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COMPRISING,

- MR CUNNINGHAM'S PRIZE ESSAY ON THE GEOLOGY OF THE LOTHIANS, WITH THIRTY-FIVE COLOURED SECTIONS, AND A GEOLOGICAL MAP OF THE LOTHIANS.
- II. DR PARNELL'S PRIZE ESSAY ON THE FISHES OF THE DISTRICT OF THE FORTH, WITH SIXTY-SEVEN ILLUSTRATIVE
- III. HISTORY OF THE SOCIETY FROM DECEMBER 1831 TILL APRIL

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PRIZE ESSAY

ON THE

NATURAL AND ECONOMICAL HISTORY OF THE FISHES, MARINE, FLUVIATILE, AND LACUSTRINE, OF THE RIVER DISTRICT OF THE FIRTH OF FORTH*

BY

RICHARD PARNELL, M.D., F.R.S.E.

DESCRIPTION OF THE FIRTH OF FORTH.

In connection with the study of the species in Natural History which belong to any particular district of land and water, some consideration is due to the ascertainable circumstances by which its capabilities, as an abode of animated nature, can be determined. On this account, a short notice of the general character of the river Forth and its estuary, cannot be out of place as a preliminary to a paper on the Fishes to be found there. A notice of this kind must necessarily be imperfect, not less owing to the brief space that can be devoted to it, than to the investigation of the facts becoming difficult, nearly in proportion to their interest and immediate bearing on the subject. And, indeed, all that I can promise under this head is, rather to indicate

 The Wernerian Natural History Society's honorary Premium of a gold medal, value Ten Sovereigns, was adjudged to Dr Parnell for this essay, 1837.

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than to investigate some of the most important points that deserve to be inquired into.

The physical geography of the German Ocean, of which the Firth of Forth is so large an estuary, should not be omitted in an extended investigation of such a kind; the shallow bottom of that sea, the peculiarity of its tides, and the immense banks that traverse it, one of which juts out from the entrance of the Firth of Forth to a distance of one hundred miles north-eastward, cannot but exert a decided influence on the determination of the kinds of Fishes that frequent its estuaries. A comparison also between the physical geography and natural productions of this Firth, with those of the other estuaries of the same sea, such as the Firth of Tay, the Humber, and the Wash, would prove a source of interesting investigation.

But to proceed to the Firth of Forth itself, which is more than enough for my limits at present. The breadth of this estuary, at its junction with the ocean, as measured from St Abb's Head on the south side, to Fifeness on the north, does not fall short of thirty-five or forty miles: it contracts rapidly from these points, so that, between Elie Point and Yellow Craig, though no more than ten miles above Fifeness, and owing to the trending eastward of the southern border not less than twenty-five miles of St Abb's Head, the breadth does not exceed seven miles. From there it expands into a wide basin, the greatest extent of which, between Musselburgh and Largo, is not much short of twenty miles; while its medium breadth, as between Guillon Point and Buckhaven, is about twelve miles in a straight line. Above, it contracts again to nine miles, and proceeds, gradually be-

coming narrower, through a course of nine or ten miles to Queensferry, where it is about two miles across. Here it expands again in a beautiful basin, varying in width from three to four miles, through an extent of thirteen or four-teen miles; above this it assumes more of the character of a river, and here, therefore, the estuary may be said to terminate.

The Islands of the Firth are important in its physical geography, as exerting an important influence on its currents, and thereby on the depositions from the water at the bottom, and on its encroachments on its banks. The Bass, distinguished as the abode of the Gannet (Susa Bassana); and the May, on which a light-house is situated, are the most conspicuous near its junction with the ocean. Higher up, Inchkeith occupies the middle space near the upper contraction of its greatest basin, and determines, by its influence on the tide. the banks, channels, and bays, through an extent of several Between this island and Queensferry, Cramond Island, Inch Mickery, and Inchcolme, intersect the Firth nearly in a line across, being at the distance of three or four miles from Queensferry. Inchgarvey, the highest island that deserves notice, occupies the middle of the contraction between North and South Queensferry.

The Depth of the Forth, below the Isle of May, is upwards of thirty fathoms, declining to fourteen or fifteen fathoms, as the northern or southern border is approached. In the first contraction, between Elie point and Yellow Craig, the greatest depth is about twenty-eight fathoms; from which, in the middle of the channel up to Inchkeith,

the depth varies to sixteen or seventeen fathoms. Inchkeith a great bank, termed the Middle Bank, extends towards Hound Point: on the north of this bank runs a deep channel, named the North Channel, the depth of which varies from sixteen to twenty-five fathoms in its direct course. On the south side, in the neighbourhood of Leith, numerous rocks project, between which and the middle bank there is a channel, termed the South Channel or Leith Roads, which varies from three to sixteen fathoms in depth. Between South Queensferry and Inchgarvey the greatest depth is about nine fathoms; but between that island and North Queensferry the depth increases to thirty-seven fathoms, which is the greatest depth observed above the Isle At a short distance above this point, the depth of May. is still twenty-one fathoms; from thence the basin gradually shallows upwards.

Numerous streams pour themselves into these basins of the Firth, among the principal of which are the Tyne, the Esk, the Leith, the Almond, and Avon, on the south side; while the Leven, arising from Lochleven, is the only considerable stream which joins it on the north side.

The Forth itself, one of the largest rivers in Scotland, arises from the north side of Benlomond: it is first called the Avendow or the Black River, and receives the name of Forth on entering the parish of Port: it then expands into a lake (Lochard), and flows through the vale to Stirling. Here it is augmented by the addition of the Teith and the Allan, and, after taking a winding course of twenty-four miles, finishes by joining with the termination of the estuary.

The first part of the course of the river Forth is through

deep clay; it then takes its course through a country containing extensive beds of coal, limestone, and ironstone, so that, under the lowest part of the river and the highest basin of the Firth, coal is dug on both sides from beneath the channel

Thick beds of alluvial clay and copious depositions of sand are found on both sides of the Firth, wherever the solid rock does not appear. Between Musselburgh and Guillon Point, numerous patches of turfy beach, over which the tide rises, are met with. The Firth appears, on account of the large extensive sand-beds, and the immense quantity of algæ which it contains, to be favourable for the deposition of the spawn of fishes. How far the Firth is fitted to be a receptacle for fishes, by the kinds of food favourable to their increase which it supplies, is a question that can be but imperfectly answered at present. Molluscous animals, which certainly constitute the chief food of fishes, next at least to their own tribe, abound in the Firth; but, as yet, little is known as to the comparative favour in which the several species of these are held among fishes, nor have we any means of ascertaining the relative proportions in which the different molluscous animals found in it abound.

As might be anticipated, from the extent and irregularities of this estuary, the tide derived from the German Ocean exhibits some anomalies. The tide flows to a mile from Stirling Bridge, a distance of near eighty miles from the ocean in a straight line. It is there interrupted by a rock which crosses the river, and at stream tides the rise on that rock is five feet. The regular flow and ebb of the tide is twice in twenty-four hours, but both run about two hours longer in the middle of the channel than along the shore.

Above Queensferry some singular irregularities, termed Leakies, occur. Before high-water the tide begins to ebb, then, after a time, turns and continues to flow till high water; also before low water the tide begins to flow, then turns and ebbs till low water. This has been ascribed to the contraction at Queensferry;—enough of water cannot in consequence flow in to supply the level places of the shore; the tide therefore flows back from the river to serve this purpose. The velocity of the tide varies in different parts of the Firth, and this variation is connected with the place of the moon and the force of the winds.

FISHES OF THE FIRTH OF FORTH AND TRIBUTARIES.

CLASS PISCES.

Vertebrated animals with red blood respiring by gills or branchiæ, and moving in water by the aid of fins.

SUB-CLASS I.—PISCES OSSEI.

Bones fibrous; cranium divided by distinct sutures, branchiæ free, membrane furnished with rays.

ORDER L-ACANTHOPTERYGIL

First portion of the dorsal-fin, or the entire first dorsal, when two are present, with simple spinous rays; first ray of the anal fin always spinous, and generally the first ray of the ventrals.

Family I. PERCIDÆ.—Operculum, or preoperculum, denticulated or spiny; scales generally ciliated; jaws, front of the vomer, and almost always the palatine bones, furnished with teeth.

GENUS *PERCA*.—Dorsal-fins two; preoperculum notched below; operculum ending in a flattened point; tongue smooth, without teeth.

PERCA FLUVIATILIS.*-THE PERCH.

Specific Characters.—Back dusky green; sides with dusky bands. Description .- From a specimen nine inches in length. Body rather deep; back arched; sides compressed, marked with about six dark brown bands passing from above downwards. Colour above the lateral line dusky green, below it rather lighter, with a tinge of red; belly white; dorsals and pectorals light brown; anal of a rich scarlet, as well as the ventral and caudal fins; posterior portion of the first dorsal occasionally black; irides bright yellow. Teeth small and fine in both jaws, as well as on the vomer, palatines, and pharyngeals. First dorsal fin commencing over the posterior half of the operculum, and ending within a short space of the origin of the second dorsal; all its spines sharp and stout; the third and fourth the longest: the remainder gradually decreasing. Second dorsal fin soft and flexible, with each ray, except the first, branched at the summit. Anal fin commencing in a line under the fourth ray of the second dorsal, and terminating under the last ray but three of the same fin: first two rays spinous, shorter than the third, which is soft and flexible, as well as the remaining rays in that fin. Pectoral fin taking its origin in a line under the second ray of the first dorsal, and terminating in a line under the ninth or tenth ray of the same fin. Anal fin placed rather behind the origin of the pectorals; first two ravs spinous, much shorter than the others, which are branched and flexible. Tail forked; the middle ray rather more than half as long as the longest ray in the same fin. Margin of the preoperculum finely serrated, the teeth being stronger on the lower border; operculum triangular, terminating behind in a long flattened point. Body covered with hard scales, strongly ciliated at their free margins, rendering a roughness to the surface of the fish when the hand is passed from tail to head. Lateral line commencing over the operculum, taking a course nearly parallel with the line of the dorsal curve, and ending at the base of the middle caudal rays. Number of fin rays-1st D. 14; 2d D. 16; P. 14; A. 10; C. 17; V. 6.

The only British fish it is likely to be mistaken for is the *Bass*, the tongue of which is covered with teeth; whereas that of the *Perch* is perfectly smooth.

^{*} Perca fluviatilis. Cuvier et Valenciennes, Hist. Nat. des Poiss.—Yarrell, Brit. Fishes.—Pennant, Brit. Zool.—Donovan, Brit. Fishes.—Fleming, Brit. Animals.—Linnæus, Syst. Nat.—Bloch, Ichth.—Jenyns, Brit. Vertebrate Animals.

According to the arrangement of Baron Cuvier, Britain possesses but one species of the genus Perca, universally known by the name of Common Perch. In general it is a gregarious fish, found inhabiting most of the lakes in Scotland, as well as those in England and Ireland. According to Cuvier, it occurs over the whole of the temperate parts of Europe, as well as in most of the northern districts of Asia. In the neighbourhood of Edinburgh it is of common occurrence, particularly in the Union Canal, Duddingston Loch, and Lochend. It is met with in some of the rivers leading into the Forth, and, on some few occasions, specimens have been taken in the estuary itself; but when found in this latter situation, or in brackish water, it has been carried down, through the medium of high floods, from some distant pond. Pallas, it is said, found perch in the Caspian Sea.

The habits of the perch most persons are acquainted with. It prefers deep lochs or canals, or those slow-running waters, where the banks are shaded and covered with weeds, in preference to the more rapid running rivers, so favourable to the habits of most of the fresh-water fishes. Perch, on some occasions, attain to a large size. Bloch alludes to one, the head of which alone measured twelve inches in length. Pennant speaks of one taken in the Serpentine River, in Hyde Park, which weighed nine pounds. Colonel Montagu saw a perch of eight pounds weight taken in the Avon, in Wiltshire, by a line baited with a roach. In Loch Lomond it is not unfrequently taken of the weight of five pounds, but beyond that it is seldom met with.

The spawning season of the perch is about the end of April, when the ova, as noticed by Aristotle, are united together by a viscid matter in lengthened strings. Bloch has observed

the same appearance while a fish was depositing its spawn in a vessel kept in a room. The number of eggs that are sometimes found in an ordinary-sized perch, is said to amount to nearly a million. The principal food is insects, worms, and small fishes. It is very tenacious of life, and will live several hours after it has been taken from the water. As an article of food it is very wholesome if in season, when the flesh is white, firm, and well-flavoured. It is out of condition in April, May, and June.

Genus LABRAX.—Dorsal fins two; scaly operculum terminating behind in two spines; body covered with hard scales; tongue rough with teeth; preoperculum toothed.

LABRAX LUPUS.*-THE BASS.

Specific Characters.—Operculum with a dusky spot; ventrals whitish.

Description .- From a specimen fifteen inches in length. Body more elongated than that of the perch; colour of the back dusky grey; sides rather lighter; belly silvery-white; gill-covers tinged with yellow; operculum with a large dark spot on its upper and posterior border; dorsal, caudal, and pectoral fins dusky; ventrals whitish. First dorsal fin commencing over the middle of the pectorals, and ending in a line a little anterior to the vent; all the spines stout, taking a slight curve backwards; the first and last ray of equal length; the third, fourth, and fifth, the longest. Second dorsal fin commencing immediately behind the termination of the first; all the rays soft and flexible, except the first, which is sharp and spiny; the anterior rays longer than the terminating ones. Anal fin a little smaller than the second dorsal, and placed rather nearer the tail. Ventral fins commencing behind the origin of the pectorals. Tail lunated when expanded, twice and a half the length of the middle rav. Scales rather large and hard; ciliated at their free margins; suboperculum without serratures; preoperculum notched below, and serrated on its posterior edge; operculum ending in two points directed backwards; body, cheeks, operculum, and preoperculum, covered

³ Labrax lupus, Cuv., Yar. Perca labrax, Lin., Pen., Flem., Don. Bass, Sea Perch.

with adherent scales. Lateral line taking the curve of the back to the commencement of the last dorsal fin, from thence straight to the tail; eyes moderate, placed half way between the point of the snout and the posterior margin of the preoperculum: under jaw longest when the mouth is opened half an inch. Teeth small and fine in both jaws, as well as on the vomer, palatines, and tongue; branchiostegous rays seven. The young fish, as stated by most authors, is marked above the lateral line with dark spots. Number of fin rays—1st D. 9; 2d D. 14; A. 14; C. 17; P. 17; V. 6; Vertebræ 26.

This fish differs from the *Serranus* and the *Ruffe*, in having two dorsal fins; and from the *Perch* by the tongue being furnished with teeth.

The Bass sometimes attains the weight of fifteen, and, according to Duhamel, even of thirty pounds. known to the ancients, who, on account of its strength, activity, and voraciousness, gave it the appropriate name of Lupus. In the Mediterranean it is of common occurrence, where it is said to increase to a much larger size than on our coasts. It does not appear to exist in so great abundance on the coasts of Scotland as on those of England: now and then it makes its appearance in the Firth of Forth, more particularly in the months of July and August, when it is taken with lines on rocky parts, and occasionally in the salmon nets near Queensferry. The Bass, in general, appears to feed on small crustaceous animals. In the stomach of a specimen which I examined were found several specimens of Astacus linearis, and two of the Cancer longicornis, together with part of a Blennius gunnellus. Mr Yarrell states, on the authority of Mr Couch, that it is particularly fond of the Onisci which are washed from the rocks in stormy weather, when these fish are seen in pursuit of Dr Neill took from the stomach of one, the fry of the sand-launce, and two young specimens of the fatherlasher.* The flesh of this fish is firm and well-flavoured,

^{*} Wernerian Memoirs, vol. i.

particularly in the autumn months, and is said to be greatly improved when boiled in salt-water. "Several have been retained with success in Mr Arnold's fresh-water lake, in Guernsey, and Dr M'Culloch has vouched for the superiority of the flavour obtained by the change."* The Bass is brought occasionally to the Edinburgh market, and sold at a low rate.

Genus TRACHURUS.—First dorsal fin very short, the second very long; operculum furnished with a strong sharp spine directed backwards; preoperculum notched below.

TRACHINUS VIPERA. +-THE STING-FISH.

Specific Characters.—Second dorsal-fin with twenty-four rays; no spine before the eye.

Description.—From a specimen five inches long. Body rather elongated; sides compressed, marked by a number of oblique lines forming-an angle below the lateral line; back nearly straight; abdominal line slightly convex. Colour of the back, as far as a little below the lateral line, reddish-grey; sides and belly silvery-white; first dorsal-fin black; second dorsal and pectorals of the same colour as the back; anal and ventrals white; caudal-fin even at the extremity, and margined with black. ‡ (Mr Jenyns says there is a black spot at the extremity of the caudal fin.) Scales small, thin, and entire; cheeks and operculum without scales; eyes moderate, without spines in front, situated high on the head, placed nearer the point of the jaw than to the posterior margin of the preoperculum; operculum with a long sharp spine directing backwards over the shoulder; lateral line nearly straight throughout its course; lower jaw longest, sloping greatly upwards. Teeth small and fine on the maxillaries, vomer, palatines and pharyngeans. First dorsal fin commencing over the base of the pectorals, and ending in a line with the second ray of the anal; all its spines simple and very sharp,

^{*} Yarrell's British Fishes.

⁺ Trachinus vipera, Cuv. Yar. Jen.; T. draco, Pen. Flem. Donov. Sting-Fish, Otter-Pike, Lesser-Weever, Adder-Pile, Black-fin.

[‡] Dr Fleming states, in his work on British Animals, that the tail is rounded, and that there are two spines in front of the eyes.

three first nearly of equal length; second dorsal-fin commencing close behind the first, and ending near the tail, over the last ray but three of the anal fin; rays soft and flexible, branched at the summit, gradually decreasing in height from the fifth; ventral-fins placed before the pectorals, the tips of the rays reaching as far as the vent; number of fin rays—

1st D. 6; 2d D. 24; P. 15; V. 6; A. 25; C. 12.

It is distinguished from the Great Weever, T. draco, the only other British species in this genus, by having no spine before the eyes, and in the second dorsal fin being composed of twenty-four rays; whereas the T. draco has a strong hooked spine before each eye, and thirty rays on the second dorsal fin.

This fish is of common occurrence on the south western shores of Scotland, and more particularly in the Solway Firth, than on any other part of the British coast. I have seen it captured occasionally on the sand banks off Exmouth, on the coast of Devon, and more frequently at Brixham while drawing the drag-net. Mr Yarrell says it occurs in the bays It is met with at the mouth of of Dublin and Belfast. the Tay, but very seldom seen in the Firth of Forth. In the year 1831, Mr Stark took specimens on the sands of Portobello. It has been observed once in the sands above Queensferry; and in 1834, in the month of August, a very fine specimen six and a half inches long was sent me from Musselburgh, where it was taken with a hook baited for Since then two other instances of its capture flounders. have occurred from the same quarter. It approaches the shores only in the warm summer months, when it is found inhabiting water from two to three feet deep. During the day it conceals itself in the sands, leaving only its nose and eyes above the soil uncovered; when approached, it immediately erects the first dorsal-fin, and if trod on (as frequently happens while persons are bathing), its sharp spines inflict a severe and painful wound, causing the part affected to swell, and become almost immediately of a dark brown appearance, which remains for five or six hours and then gradually subsides. The best application for a wound of this description is hot water, which relieves the pain and diminishes the swelling in the space of half an hour. The most common size of this fish is from four to four and a half inches in length. Dr Fleming and other authors state that it grows to the length of a foot; while the oldest fishermen on the Solway Firth never saw or heard of one more than six inches long. As an article of food it is never made use of. It feeds on crustaceous animals and young gobies, and deposits its spawn about the middle of spring.

Family II. LORICATI.—Suborbital bone extending over the cheek, and articulating behind with the preoperculum; head mailed, or otherwise armed.

Genus TRIGLA.—Dorsal fins two; body scaly; three detached rays under the base of the pectorals.

TRIGLA CUCULUS.*—THE RED GURNARD.

Specific Characters.—Lateral line crossed throughout its length by lines not reaching below the middle of the sides. (See Plate XVIII.)

Description.—From a specimen fourteen inches in length. Body rather elongated; sides rounded, particularly near the caudal extremity; back nearly straight; head of a square form, falling obliquely from the orbit to the point of the snout. Colour of the head, sides, back, dorsal and caudal fins, rose-red; belly, ventral, and anal fins, dull white, more or less tinged with red; pectorals bluish; scales of moderate size, ciliated at their free margins, rendering the body rough to the touch; cheeks and upper

^{*} Trigla cuculus, Lin. Cuv.; T. pini, Bloch. Jen.; T. lineata, Mont. Flem. Red Gurnard, Red Crooner, Cuckoo Gurnard.

part of the head rough, without scales; eyes large, placed high on the head; four spines on the upper and front part of each orbit; operculum with two sharp spines on the upper and posterior border; scapular spines extending back as far as in a line under the third dorsal ray; lateral line commencing over the upper part of the operculum, taking a straight course to the base of the tail where it divides into two, and extends down the caudal fin, crossed throughout its length with lines half an inch long, placed one-eighth of an inch apart; upper jaw longest. Teeth small and fine in both jaws, and on front of the vomer; dorsal ridge strongly toothed. First dorsal fin commences over the base of the pectorals and ends in a line over a little in front of the vent; all its spines simple; the second the longest, the remainder gradually decreasing; second dorsal fin beginning a little behind the first, and ending over the last ray of the anal; all its rays, except the first, branched at their summits; anal fin corresponding with the last dorsal, but somewhat shorter; pectorals reaching as far as the first ray of the anal; ventrals commencing close under the base of the pectorals, the tips of the rays reaching a little anterior to the vent; three detached rays under the base of each pectoral fin, the last ray the longest; tail lunated. Number of fin rays-

1st D. 9; 2d D. 18; P. 11; C. 12; A. 17; V. 6. Branchial rays 7.

The principal character which distinguishes this species from the rest of the gurnards is the form of the scale, which crosses the lateral line. (See Plate XVIII.) There is, however, a British species (T. lineata) that has not, as yet, been noticed on the Scottish coast, in which the lateral line is also crossed by lines, but these lines, instead of reaching only a short way down the sides, pass round as far as the anal fin. (See Plate XIX.)

The Red Gurnard occurs, on the Devonshire coast, in great numbers; and, on some occasions, thousands of them may be seen exposed for sale daily, especially in those small towns where the trawl-boat fishing is carried on. Mr Yarrell states that "it is very common in Ireland, and is taken from Waterford on the south up the eastern shore to Londonderry in the north, but seldom found larger than twelve

or fourteen inches in length." On the east coast of Scotland it is seldom seen in any numbers. In the Firth of Forth a few are taken occasionally with lines during the summer months, and a solitary specimen may sometimes be found entangled in the salmon nets at the lower part of the Firth. The flesh is firm and well flavoured, and held in high estimation as food. It spawns about the month of June, and continues out of season until August; from October till March it is in the greatest perfection for the table. It feeds principally on crustacea.

TRIGLA HIRUNDO.*-THE SAPPHIRINE GURNARD.

Specific Characters.—Lateral line plain and smooth; scales entire at their free margins, not ciliated; pectorals reaching beyond the second ray of the anal. (See Pl. XX.)

Description.—From a specimen fifteen inches in length. Body rather clongated and rounded, tapering from the head to the base of the tail: head of a square form, falling obliquely from the forehead to the end of the nose. Colour of the head, sides, and back, brownish-red, tinged with green; pectorals on their inner surface bluish-green, edged and spotted with bright blue; on their outer surface brownishred; dorsal and caudal fins reddish; ventrals, anal, and abdomen, whitish. Scales rather small, oval, and entire; head rough; cheeks granulated, radiating from different centres; eyes large, placed high on the head; two spines on the upper and anterior edge of each orbit; operculum with two short spines on the upper and posterior border; scapular spines extending a short way back, over the base of the pectorals. Lateral line straight, perfectly smooth, and slightly elevated, commencing over the base of the scapular spine, taking a straight course to the base of the tail, where it bifurcates and extends down the caudal fin; composed of a number of short straight lines slightly bent at the lower extremity; under jaw longer than the upper; teeth small and fine in both jaws, and on front of the vomer; dorsal ridge in young specimens strongly serrated; when two feet in length the serratures become crenated, and rough. First dorsal fin commencing over the base of the pectorals, of a triangular

^{*} Trigla hirundo, Cuv., Yarr., Pen., Don., Linn. T. lævis. Mont., Flem. Sapphirine Gurnard, Tub-fish, Smooth-sides.

form, and terminating in a line over the end of the ventral rays; first ray shorter than the second, all sharp and spiny. Second dorsal fin commencing close behind the termination of the first, and ending over the last ray of the anal; tail lunated; anal fin corresponding with the second dorsal; pectorals large, reaching a little beyond the third ray of the anal; ventrals terminating in front of the anal aperture; three detached rays at the base of the pectorals, of which the last is the longest; number of fin rays—

1st D. 9; 2d D. 16; P. 10; V. 6; C. 11; A. 15.

Fleming, Pennant, and Donovan, have all very incorrectly adopted the characters of Linnæus, in considering the lateral line of this fish rough; but on close examination, it is found to be perfectly smooth, which misled Montagu in supposing he had obtained a new species, to which he gave the name of *Trigla lævis*.

The present fish can be readily distinguished from all the other species of gurnards, except the *T. lyra*, by the *lateral line* being *smooth* and simple, composed of a number of short lines bent at the lower end. (See Plate 20.)

It differs from *T. lyra* in many respects, in having the scales of the body entire, scapular spines short, and the second ray of the first dorsal fin the longest; whereas the scales of lyra are ciliated, scapular spines extending half way down the pectorals; the third ray of the first dorsal fin the longest, and the short lines, which form the lateral line, straight. (See Plate 21.)

This species is common in the Mediterranean, and also on the English coast, more particularly on that of Cornwall, where it is sometimes taken the length of two feet, although the more common length is from a foot to fourteen inches. On the west coast of Scotland it is of frequent occurrence, but not so on the east coast. In the Firth of

Forth it is very rare, the only instance I am aware of its capture in the estuary was during the month of August, near Queensferry, where it was found in a pool of water left by the receding of the tide; occasionally it is taken beyond the Isle of May and brought to the Edinburgh Market. The ova in the month of January appear to be in a fit state to be deposited. Its food is crustaceous animals and small fishes; its flesh is firm and wholesome, and is considered by some to be superior tothe last species, but in general more dry. In the north of Europe it is salted for keeping; it is out of season in December, January, and February.

TRIGLA GURNARDUS.*-THE GREY GURNARD.

Specific Characters.—Pectoral and ventral fins of equal length; not reaching to the first ray of the anal fin; lateral line crenated. (See Plate 22.)

Description.—From a specimen a foot in length. Body elongated and rounded, tapering from the nape to the base of the tail; back straight; head somewhat of a square form, falling obliquely from the forehead to the end of the snout. Colour of the head, back, and sides, as far as a little below the lateral line, brownish-grey, marked with irregular white spots and a few black ones; dorsal, caudal, and pectoral fins, dusky; abdomen, lateral line, ventral and anal fins, pure In young specimens, the head, back, and sides, are red, with a black spot on the first dorsal fin; scales small, ciliated at their free margins (Mr Yarrell says the scales are smooth); head and cheeks rough, with granulations disposed in lines radiating from different centres; eyes large, placed high on the head; two spines in front of each orbit; operculum on the upper and posterior edge ending in two spines, the lower one much the longest; scapular spine ending in a sharp point directing back over the base of the pectoral fin; lateral line straight, bifurcating at the caudal extremity, and extending down the caudal fin, composed, as far as the base of that fin, of a number of elevated scales (in young specimens these scales and

^{*} Trigla gurnardus, Cuv., Yar., Penn., Jen., Flem., Lin., Bloch, Dom-Grey Gurnard, Crooner in Scotland.

dorsal ridge are strongly serrated) which in old specimens, together with the dorsal ridge, become crenated,* allowing the finger to pass as easily from tail to head as in the contrary direction; under jaw shortest; teeth small and fine in each jaw and on front of the vomer; first dorsal fin commencing a little behind the base of the pectorals, first ray shorter than the second; second and third rays longer and stouter than the rest; second dorsal fin commencing at a short distance from the termination of the first, and ending in a line over the last anal ray; first rays longer than the succeeding ones; anal fin corresponding nearly with the second dorsal; pectoral and ventral fins of equal length not reaching to the vent; three detached rays under the base of the pectorals, of which the last is the longest.— Number of fin rays—

1st D. 8; 2d D. 20; P. 9; V. 6; A. 19; C. 11; air-bladder bilobed.

This species is one of the most common on the east coast of Scotland. "It is taken along the line of our southern coast generally; up the eastern coast going northwards, on the coast of Scotland, and at the Orkney Islands; it is found also in the Baltic, and on the west coast of Norway; it occurs in Ireland in all the localities which produce the red gurnard, namely from Waterford in the south, up the eastern coast to Londonderry in the north." †

It occurs frequently in the Firth of Forth during the summer months, seldom found higher up the estuary than a little above Queensferry. Off Burntisland it is occasionally taken, but not in such numbers as at the mouth of the Firth. Pennant states, "that it sometimes attains the length of two feet and a half;" although one half that size is con-

[•] Mr Jenyns, in his Manual of British Vertebrate Animals, page 342, states, that the lateral line is sharply serrated. Mr Yarrell says the lateral line is strongly marked with a sharp crest. Dr Fleming in his work, page 215, mentions, that the lateral line and dorsal ridge are serrated. This diversity of opinions will be accounted for in the sequel, when speaking of the characters at different ages of the fish.

⁺ Yarrell's British Fishes.

sidered beyond the average length. It feeds on crustacea and small fishes, and is taken generally with hooks baited with muscles; it spawns in May and June, when it is out of season for the table. As food, it is considered by all fishermen to be richer and sweeter than most of the other gurnards, although in the market it is less sought after than the red gurnard, which is the drier and worse-flavoured of the two.

This fish when a foot in length is distinguished by having short pectoral fins not reaching beyond the vent; the dorsal ridge and lateral line crenated but not serrated, allowing the finger to pass as freely from tail to head as in the contrary direction; and in having the first three dorsal spines granulated; the pectoral fins in all the other species (except T. Blochii of Yar.) reach to or beyond the first ray of the anal fin. In a specimen nine inches in length the dorsal ridge is partly crenated and partly serrated, the granulations appearing first on the back of those scales nearest the tail; each scale forming the lateral line has a small sharp point directing backwards, with two or three granulations pointing outwards; the first dorsal fin with a faint dark spot. If a specimen seven inches in length be examined, we shall find the dorsal ridge and lateral line strongly serrated, allowing the finger to be readily passed down, but not in the opposite direction; the first dorsal spine granulated in front, the second on the right side, and the third on the left; a distinct dark spot on the first dorsal fin, and a dark band down the middle of the second dorsal. In a specimen six inches long, the base of the three first dorsal spines is but very faintly granulated; and in one five inches long the granulations are not apparent, and the pectoral fins reach to the vent.

TRIGLA BLOCHII.*—BLOCH'S GURNARD.

Specific Characters.—First dorsal fin with a black spot; dorsal ridge strongly serrated. (See Pl. 23.)

Description .- From a specimen five inches in length. Body elongated, tapering from the posterior part of the head to the tail; head somewhat of a square form, falling obliquely from the forehead to the tip of the nose; back straight. Colour of the head, back, sides, dorsal, and caudal fins, rose red; abdomen, lateral line, ventral and anal fins, dull white; first dorsal fin with a large black spot placed on the upper part of the membrane between the third, fourth, and fifth rays; pectorals dusky grey. Eyes large, placed high on the head; two spines in front of each orbit, directing backward. Head and cheeks hard and rough, with granulations disposed in lines radiating from different centres; operculum ending in two sharp spines, the upper not projecting beyond the membrane; the lower one extending half way over the scapular spine; scapular spine rather long, ending in a sharp point directing backwards over the base of the pectorals. Lateral line straight, slightly turned at its origin, much raised and bifurcated at the caudal extremity; each scale composing it has two teeth of unequal length, the lower one pointing towards the tail, the other directing slightly upwards; the finger can be passed with ease down the scales, but not in the contrary direction. Dorsal ridge strongly serrated, each scale or plate ending in a sharp point direct-Teeth small and fine in each jaw, and on front of ing backward. the vomer. First dorsal fin commencing a little behind the base of the pectorals; first ray shorter than the second, + second and third rays the longest; the remainder gradually decreasing; second dorsal commencing at a short distance from the termination of the first, and ending nearly in a line over the base of the last anal ray; first rays longer than the rest. Anal fin corresponding with the second dorsal; pectorals reaching to the vent and longer than the ventrals; three detached rays under the base of the pectorals, the first shorter than the succeeding ones; tail lunated. Number of fin rays-

1st D. 8; 2d D. 20; V. 6; A. 18; P. 9; C. 11; Branchiostegous rays 7.

This fish, according to the statements of authors, is found in the Channel of Boulegne, and is very abundant in the Mediterranean. It is equally common with the grey gur-

^{*} Trigla Blochii, Yarr. T. cuculus, Cuv., Penn., Jen., Bloch, Montagu.

⁺ Mr Yarrell has represented the first ray as being longer than the second.

nard throughout the whole of the British coast, although it is said to be of less common occurrence. Colonel Montagu, as well as myself, have seen many of these taken on the Devonshire coast, by small drag-nets, and returned again to the water, the fishermen considering them as the young of some of the other species of gurnards.

In the Firth of Forth, in the month of August, I procured several specimens about three inches in length, above North Queensferry, in a pool of water which had been left by the tide, where there were at least two dozen; they remained in the same station for five weeks, although the tide covered them daily with three feet of water; they did not appear in the least shy but swam about in shoals, one always taking the lead; when they were suddenly approached they became stationary, and erected their first dorsal fin, which, with the black spot on the upper part of each, gave the shoal a beautiful appearance; when they were unmolested this fin became deflexed. In those I examined, their stomachs were filled with small shrimps and star-fish.

The spawning season of this species is not known, as no ova has yet been found in it of any size, although specimens can be obtained all the year through.

From a close examination of several specimens of this fish, of all sizes, I am induced to consider it as nothing else than the young of the *Trigla gurnardus* or grey gurnard, notwithstanding the high authorities of Cuvier, Jenyns, Montagu, and others, who, from personal examination, consider it as a distinct species.

The characters by which this fish is said to be distinguished from the grey gurnard, are, first dorsal fin with a black spot; dorsal ridge strongly serrated, and the first three dorsal rays smooth, not granulated. These characters de-

pend on the age of the fish, as shewn when treating of the last species, Trigla gurnardus. Mr Yarrell, in speaking of this fish, says, "The spot on the first dorsal fin, however, must not be considered as sufficient alone to identify this species; the two specimens under comparison, both having this black spot, are in reality only varieties of the grey gurnard." Certainly if we examine a specimen of T. Blochii and a full grown one of T. gurnardus, we shall find them to differ widely from one another; but if a specimen of either, nine inches in length, be examined, it will be found to possess the characters of both, namely, the first dorsal fin will have the rudiments of a dark spot; the dorsal ridge partly crenated and partly serrated, the lateral line rough and serrated, and the body of a reddish-grey appearance. Mr Jenyns states that it never attains the size of the grey gurnard. In no instance have I ever found the young of the grey gurnard possessing the characters of an adult, but bearing always those which are assigned to T'. Blochii.*

GENUS COTTUS.—Dorsal fins two; body without scales; teeth in front of the vomer, but none on the palatines.

COTTUS SCORPIUS. +- THE SHORT-SPINED COTTUS.

Specific Characters.—Preoperculum with three spines, the longest not extending beyond the operculum.

Description.—From a specimen a foot in length. Body rounded, without scales, tapering gradually to the base of the tail; head large,

[•] Plate 24 is here added to make the number of the British gurnards complete, and to serve as a comparison should the fish be found to occur on the Scottish coast. It has recently been added to the British Fauna.—See Magazine of Zoology and Botany, vol. i.

⁺ Cottus scorpius, Cuv., Yar., Jen., Bloch. Short-spined Cottus, Sea Scorpion, Sea Bullhead, Scotland.

armed with spines. Colour of the head, back, and sides reddishbrown; belly whitish, with large spots of light brown; all the fins beautifully marbled with black and white. The colours are very variable, depending greatly on the time of the year in which they are examined; in July and August they are the most vivid, when I have found the roe far advanced. Lateral line smooth, rather prominent, commencing over the upper part of the operculum, taking a slight curve to the end of the first dorsal fin, from thence straight to the base of the tail where it terminates; occasionally there are a number of small rough tubercles scattered over the body, sometimes arranged in rows presenting an appearance as if there were a second lateral line. (Mr Yarrell has well represented this second line in his figure of this fish.) Eyes moderate, situated rather high, placed nearer the point of the nose than to the operculum. In front of each orbit is placed a short, stout, sharp spine, and a small tubercle on the upper and posterior margin. Operculum with a stout, sharp spine directing over the base of the pectorals; suboperculum with two short spines, one pointing down towards the base of the ventral fin, the other directing to the first ray of the pectoral fin. Preoperculum with three spines; the first, which is the longest, points towards the base of the first ray of the pectorals, and does not extend beyond the posterior border of the operculum; the second, which arises at the base of the former, is about one-half its length, and points towards the base of the tenth ray of the pectoral; the third, which scarcely projects beyond the membrane, points towards the base of the lower jaw. First dorsal fin commencing over the middle of the base of the pectorals, and terminating in a line over the anterior part of the vent; all its rays spinous and slender; the middle ones the longest. Second dorsal commencing close behind the first, and ending rather behind the termination of the anal fin; its middle rays the longest. Anal corresponding with the second dorsal, but somewhat shorter; pectorals broad and rounded, extending rather under the throat, the seventh, eighth, and ninth ray the longest; ventrals placed under the base of the lower part of the Teeth small and fine in both jaws, and on front of the vomer; under jaw the shortest; a conical elevation between the nasal spines; tail rounded at the end; occipital spine short; scapular spine directing backwards and slightly upwards. fin rays-

1st D. 9; 2d D. 16; P. 16; V. 4; A. 11; C. 12; Branchiostegous rays 6.

It is distinguished from the *Cottus bubalis* in the lateral line being *smooth*; the long spine of the preoperculum *not*

extending beyond the posterior margin of the operculum; and in having a conical elevation between the nasal spines. Whereas the lateral line in Cottus bubalis is rough; the spine of the preoperculum extends beyond the posterior margin of the operculum; and no elevation between the nasal spines.

We have reason to suppose that this fish does not exist in the Mediterranean, since Risso makes no mention of it in his Ichthyologie de Nice, nor is it found so plentiful on the southern coast of England as on the east and west coasts of Scotland. It is common in the Firth of Forth in the months of July and August, and is found as far up as opposite Kincardine, where a few are occasionally taken. The flesh is eaten on some parts of the coast, but is by no means considered a delicate morsel. It feeds on crustacea generally, and small fishes, keeps not far from shore, and is frequently found in small pools left by the receding tide. The common length is from seven to nine inches, although occasionally specimens are found to exceed a foot.

· Cottus bubalis.*—The Long-spined Cottus.

Specific Characters.—Preoperculum with four spines; the longest extending beyond the operculum.

Description.—From a specimen five inches in length. Body rounded, without scales, tapering gradually to the base of the tail. Head large, armed with spines, some directing backwards, others downwards. Colour of the head, back, and sides, reddish-brown; belly dull white; fins more or less mottled with dark-brown, with a shade of orange, but very variable; more brilliant in the spawning season. Lateral line elevated, rough, more so behind the pectorals, taking a slight bend at its origin and passing straight to the tail. Eyes nearer the nose than to the posterior margin of the operculum;

Cottus bubalus, Cuv., Yar., Jen. Long-spined Cottus, Father Lasher, Lucky Proach, Scotland.

in front of each orbit a small sharp spine, and on the upper and posterior margin a small tubercle, whence proceeds an elevated ridge passing backwards, terminating in a sharp point. Operculum with a strong granulated spine directing over the base of the pectorals, and inclining a little upwards; suboperculum with two spines, one pointing backwards, and the other downwards towards the base of the ventrals. Preoperculum with four spines, the first the longest, directing backwards, over the base of the pectorals and inclining a little upwards; the second very short, about one-fifth the length of the first, commencing at its base, directing backwards and outwards; the third similar to the last; the fourth pointing downwards to the base of the lower jaw. First dorsal fin commencing over the base of the pectorals, and terminating in a line over the anterior part of the vent; all its rays spinous and slender, the middle ones the longest, the last shortest; second dorsal fin commencing at a short distance from the termination of the first, and ending a little behind the last ray of the anal, its middle rays rather the longest. Tail rounded; anal fin corresponding with the second dorsal, but shorter; pectorals broad and rounded, extending rather under the throat; sixth, seventh, and eighth rays the longest, the remainder on the lower border gradually decreasing; ventrals short, commencing under the base of the lower part of the pectorals. Teeth small and fine in both jaws and in front of the vomer, lower jaw shortest; scapular spine directing backwards and inclining a little upwards. Number of fin rays-1st D. 8; 2d D. 12; P. 16; V. 4; A. 9; C. 10; Branchiostegous

rays 6.

This species is distinguished from Cottus scorpius in the lateral line being rough, the spine of the operculum granulated; preoperculum with four spines, the longest reaching to the base of the pectorals. Whereas the lateral line and spine of the operculum in C. scorpius are smooth, preoperculum with three spines, the longest not reaching to the base of the pectorals.

It was not until after the appearance of Mr Yarrell's valuable work on the British Fishes, that naturalists in this country could distinguish the difference between this and the last species, being constantly confounded under one synonym, the Father Lasher.

It is now well known that two species, equally common,

are found to inhabit the coasts of Britain, which are not only distinguished from one another by certain specific characters, but differ likewise in their habits and peculiarities.

Mr Yarrell, who was the first naturalist to discover the Cottus bubalis as British, says that the "Father Lasher is immediately recognised by its well-armed head and long spines, but seldom measures more than from six to ten inches in length on our shores. During the greater part of the year it is to be found on the coast from Cornwall to the Orkneys, and is frequently left by the receding of the tide in small pools among rocks. The general appearance of the fish is forbidding; when touched it distends its gillcovers, and sets out its numerous spines, assuming a most threatening appearance. It spawns in January, and the ova at that time are very large, and of a fine orange-yellow These are deposited near the sea-shore, frequently in the estuaries and sometimes even in rivers: the fish having prepared itself for this change by its previous residence in the brackish water, after which it appears to be able to bear either extreme. Its food is small crustaceous animals, and it is said to be particularly partial to feeding on the fry of the blennies. In Greenland it is in such great request, that Pallas tells us it forms the principal food of the natives, and the soup made of it is said to be agreeable as well as wholesome." This fish is as frequently met with in the Firth of Forth as the Cottus scorpius, and is common throughout the Firth, but seldom found higher up the estuary than a little above Queensferry. Near North Berwick, as many as nine were taken from a small pool that had been left by the tide. The most favourable locality for this fish appears to be rocky situations, or where there are large stones covered with fuci, among which it secures itself by crawling a far way underneath; it takes the bait eagerly, and a number are taken off the pier-head at Leith with hooks baited with muscle. In the stomachs of many I found small shells and the remains of star-fish.

Genus ASPIDOPHORUS.—Dorsal fins two; body covered with scaly plates; vomer and palatines without teeth.

ASPIDOPHORUS EUROPÆUS.*—THE ARMED BULLHEAD.

Specific Characters.—Chin with thread-like filaments; vent under the middle of the pectorals.

Description.—From a specimen four inches in length. Body angular, tapering to the tail; covered with a number of hard scaly plates; head depressed; dorsal, pectoral, and caudal fins rounded; the body behind the pectorals hexagonal; from the termination of the pectorals to the end of the second dorsal octagonal; from thence to the tail hexagonal. Colour of the head, back, dorsal, and caudal fins, light brown; belly and anal fin white; pectorals slightly mottled with brown; body with three, or sometimes more, broad, transverse dark bands. Lateral line commencing over the base of the pectorals, making a slight bend to the end of the pectoral rays, thence straight to the tail, composed of a series of small elevated dots, placed a little apart from each other. Operculum rounded, entire, without spines; preoperculum with a stout curved spine on its lower margin, extending back nearly to the posterior border of the operculum. A little before this is another spine, much smaller, pointing outwards and upwards; infra-orbitals with three or four small tubercles on the inferior margin; snout with four strong erect spines, two on each side; eyes moderate, placed nearer the point of the nose than to the posterior margin of the operculum; from the posterior border of the orbit extends an elevated bony ridge, which terminates at the nape; jaws furnished with a number of small fine teeth, but none on the vomer or palatines; under jaw the shortest. First dorsal fin commencing over the middle of the pectorals, and ending a very little beyond them; † second dorsal fin commencing close behind the first,

^{*} Aspidophorus Europæus, Cuv., Yar., Jen. Cottus cataphractus, Linn., Pen., Don. Cataphractus Schoneveldii, Flem. Armed Bullhead, Pogge, Lyre, Sea-poacher, Pluck, Noble, Shell-backed Bullhead, Scotland.

⁺ The position of the dorsal fins is liable to vary a little according to the size of the fish; in a specimen six inches in length the first dorsal fin commences over the lower third of the pectorals.

and terminating behind the last ray of the anal; anal fin placed under the second dorsal, with its last rays the longest; pectorals rather large; ventrals commencing under the base of the pectorals, and extending to a little behind the vent, which is situated under the middle of the pectorals; chin and branchiostegous membrane furnished with a number of thread-like appendages. Number of fin rays—

1st D. 5; 2d D. 6; P. 16; V. 3; A. 7; C. 11; Branchiostegous

rays 6.

This species is readily distinguished from its congeners, by the body being covered with osseous plates, and the chin fringed with thread-like appendages.

Mr Yarrell says, on the authority of Mr Couch, that "this species is not very common in Cornwall, and that, when found, it is most frequently near the mouths of rivers, but occasionally taken far out at sea." In the county of Devon, in the sandy bays of Exmouth, I have frequently met with it, although Colonel Montagu considers it rare on the south coast of Devon. Mr Yarrell states that it is well known along the line of our southern coast; and the young of small size are frequently taken by the shrimpers in most of the sandy bays in the mouth of the Thames, and of other rivers. In the Firth of Forth it is very commonly taken in the oyster dredges off Newhaven, as well as in the cruives at Kincardine. It occurs on the coast of Norway, and in all the northern seas as far as Greenland. Mr Jenyns states that it conceals itself in the sand, and feeds on small crustacea and marine insects. According to Bloch, it spawns in May: its flesh is said to be firm and good. Average length about four inches.

GENUS GASTEROSTEUS.—Dorsal fin one, with from three to fifteen spines in front; teeth in both jaws; none on the vomer or palatines.

GASTEROSTEUS LEIURUS.*—THE QUARTER-ARMED STICKLEBACK.

Specific Characters.—Back armed with three spines; lateral plates not extending beyond the second dorsal spine. (See Plate 25.)

Description .- From a specimen two inches in length. Body rather elongated of an oval form; sides compressed; head granulated; cheeks smooth; colour of the back and sides yellowish-brown; thorax and belly silvery-white; male individuals, especially in the spawning season, are red under the throat and breast, and shaded with bright green on the sides, but liable to great variation. Lateral line commencing over the scapular plate, and taking the curve of the back to the base of the tail; sides, over the pectorals, armed with three or four scaly plates, which terminate under the second dorsal spine, and not extending beyond the end of the pectoral rays: from the second dorsal spine to the tail, the sides are smooth without scales, marked with transverse linear depressions, forming an angle at the junction with the lateral line. Scapular plate and operculum rounded; preoperculum slightly produced at its inferior posterior margin; ascending portion of the pelvic plate passing behind the pectorals, and ending in two points a little under the lateral line. First dorsal spine placed over the base of the pectorals; the second, which is the longest, over the last lateral plate; the third, which is much the smallest, over the termination of the pelvic plate. Dorsal fin commencing close behind the last spine, and ending nearly in a line over the termination of the anal fin; tail fin slightly concave at the end; anal fin corresponding with the dorsal, but commencing farther back; a small bent spine in front of the first ray; each ventral fin composed of a strong serrated spine; pectorals not reaching beyond the membrane of the second dorsal spine; eyes large; jaws furnished with small fine teeth; none on the vomer or palatines; under jaw the longest; base of the tail never keeled. Number of fin rays-

D. 11; P. 10; V. 2; A. 8; C. 12; Branchial rays 3.

It is distinguished from G. trachurus and G. semiarmatus by the lateral plates not extending beyond the second dorsal spine; but in what respect it differs from G. brachycentrus, both of equal length, I am not prepared to say.

^{*} Gasterosteus leiurus, Cuv., Yar. G. aculeatus, Penn. (p. lxi.) Quarter-armed Stickleback, Smooth-tailed Stickleback, Banstickle, Scotland.

This species is said to be extremely common in all the fresh waters of Europe. It is known throughout England by the name of Stickleback, and in Scotland is denominated Banstickle. It is far more common in the districts of the Firth than G. trachurus, and is found in Lochend, Duddingston Loch, and in most of the pools and ditches in the neighbourhood. "It is an active and greedy little fish, extremely destructive to the fry of other species, and consequently injurious in ponds where these are sought to be preserved." We are informed by Mr Baker, that it will spring not less than a foot perpendicularly out of the water, and to a much greater distance in an oblique direction, when it desires to overcome any opposing obstacle. It is scarcely to be conceived what damage these little fish do, and how greatly detrimental they are to the increase of all the fish in general among which they live; for it is with the utmost industry, sagacity, and greediness that they seek out and destroy all the young fry that come in their way, which are pursued with the utmost eagerness, and swallowed down without distinction, provided they are not too large; and in proof of this I must assert, that a banstickle which I kept for some time, did, on the 4th of May, devour in five hours' time, seventy-four young dace, which were about a quarter of an inch long, and of the thickness of a horse-hair. Two days after, it swallowed sixty-two; and would, I am persuaded, have eat as many every day could I have procured them for it.* It spawns in May; its flesh, although wholesome and palatable, is seldom made use of as food.

^{*} Encyclopædia Britannica, article Ichthyology. J. Wilson, Esq., Edinburgh.

GASTEROSTEUS SEMIARMATUS.*—THE HALF-ARMED STICKLEBACK:

Specific Characters.—Back armed with three spines; lateral plates not extending beyond the line of the vent. (See Plate XXV.)

Description .- From a specimen two inches in length. Body rather elongated of an oval form; scapular plate, operculum, and preoperculum, rounded at their posterior margin; under jaw the longest; dorsal and anal fins gradually diminishing in height from the anterior rays; caudal fin even at the end, or very slightly concave; second dorsal spine the longest; the third very small, not half the size of the first. Colour of the head, back, and sides, yellowishbrown, with a shade of green; cheeks, thorax, and belly, silverywhite. Lateral line commencing over the upper part of the operculum, following the curve of the back, and terminates at the base of the tail; sides armed by a number of scaly plates, which do not extend beyond the line of the vent, from thence to the tail the sides are naked, marked with transverse linear depressions, forming an angle at their junction with the lateral line. First dorsal spine placed over the base of the pectorals; the second over the ventral spine; the third over the termination of the pelvic plate. Dorsal fin commencing close behind the last dorsal spine; anal fin commencing behind the vent, and both fins terminating in the same line; each ventral fin composed of a strong serrated spine, commencing at the base of the ascending portion of the pelvic plate; pectorals small, even at the end; eyes large; teeth fine and sharp in both jaws; none of the vomer or palatines; base of the tail smooth, never keeled; a small curved spine at the base of the first anal ray. Number of fin rays-

D. 10; P. 10; V. 2; A. 9; C. 12; Branchial rays 3.

This fish is of much less frequent occurrence than G. biurus, or G. trachurus, although found to inhabit the same places. It seldom exceeds two inches and a half in length, and is supposed by Jenyns to be only a variety of the leiurus. They certainly are very much alike, but the fact of the lateral plates extending beyond the end of the pectorals and not passing the vent, is considered by Cuvier and Yarrell as a sufficient character to constitute it a distinct species. It is found occasionally in the marshes below Kincardine, and in the ditches in Guillon Links.

^{*} Gasterosteus semiarmatus, Cuv., Yarr.

Mr Jenyns, who appears to have paid much attention to the characters of these fish, says, that "G. leiurus, G. semiar matus, G. trachurus, and G. brachycentrus, are mere varieties, subject to great variation, not only in the number of the lateral plates, but in several other less obvious respects. The former may occasionally be found of every intermediate number, down to that which characterizes G. This number, moreover, is sometimes found truchurus. constant in specimens which differ remarkably in other respects; at other times varying, when all other characters remain the same," Mr Yarrell states, that "he has taken specimens of G. semiarmatus of all sizes, which were uniform in the number of lateral plates, and close examination by a friend who has paid particular attention to this subject, has shewn that no point of ossification or induration is to be found posterior to the last perfect lateral plate which seldom passes beyond the line of the vent."

Gasterosteus trachurus.*—The Full-armed Stickleback.

Specific Characters.—Back armed with three spines; lateral plates extending to the base of the tail. (Plate XXV.)

Description.—From a specimen two inches and a half in length. Body rather elongated of an oval form; sides compressed; scapular plate, operculum, and preoperculum, rounded at the posterior border; under jaw the longest; dorsal and anal fins diminishing in height from before backwards, and ending in the same line; tail fins lightly concave at the end; second dorsal spine the longest; the third the shortest, not half as long as the first; lateral line commencing over the base of the scapular plate, taking the curve of the line of the back to the base of the tail; first dorsal spine placed over the base of the pectorals; second over the ascending portion of the pelvic plate;

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^{*} Gasterosteus trachurus, Cuv., Yarr. G. aculeatus, Bloch, Don., Flem., Jen. Full-armed Stickleback, Rough-tailed Stickleback, Banstickle, Sharplin.

the third over the point of the ventral spine; dorsal fin commencing close behind the last dorsal spine; anal fin commencing behind the vent, with a small bent spine placed in front of the base of its anterior ray; ventral fin composed of a strong serrated spine, placed at the base of the ascending portion of the pelvic plate; eyes large; teeth small and fine in both jaws; none on the vomer or palatines; base of the tail square; formed by a horizontal expansion of skin placed on both sides. Colour of the head, back, and sides, brownish-grey, shaded with green; cheeks, thorax, and abdomen, silverywhite. Number of fin rays—

D. 10; P. 10; V. 2; A. 9; C. 12; Branchial rays 3.

It is readily distinguished by two constant characters, namely, the sides armed with plates extending from the base of the pectorals to the tail; and the base of the tail being square, formed by a horizontal expansion of skin on both sides.

Mr Jenyns considers this stickleback as a mere variety of the preceding ones; but, as far as my observations have led me, I agree with Cuvier and Yarrell, in considering it a constant and well-marked species. I have examined carefully several hundred, from half an inch to two inches and a half in length, and in all the specimens the lateral plates were constant; nor does the square tail exist in the other species, however variable the characters may be in other respects.

This species is known throughout the whole of the British coast, but is found more plentiful in some situations than in others. Pennant states that at Spalding, in Lincolnshire, there are, once in seven years, amazing shoals which appear in the Welland, coming up the river in the form of a vast column. This concourse is supposed to arise from the multitudes which have been washed out of the fens by the floods of several years, and which collect in deep holes, till, overcharged with numbers, they are obliged to attempt a change of place. The quantity may, perhaps, be conceived from the fact, that a man employed in collecting

them gained, for a considerable time, four shillings a-day by selling them at the rate of a halfpenny a bushel.* The habits of these fish, when observed while under confinement, are extremely pugnacious. "When a few were placed in a wooden vessel, they swam about in a shoal, apparently exploring their new habitation; suddenly, one will take possession of a particular corner of the tub, or, as it will sometimes happen, of the bottom, and will instantly commence an attack upon his companions; and if any one of them ventures to oppose his sway, a regular and most furious battle ensues. The two combatants swim round and round each other with the greatest rapidity, biting and endeavouring to pierce each other with their spines, which on these occasions are projected. I have witnessed a battle of this sort which lasted several minutes before either would give way; and when one does submit, imagination can hardly conceive the vindictive fury of the conqueror, who, in the most persevering and unrelenting way, chases his rival from one part of the tub to another, until fairly exhausted with fatigue. They also use their spines with such fatal effect that, incredible as it may appear, I have seen one during a battle absolutely rip his opponent quite open, so that he sunk to the bottom and died. I have occasionally known three or four parts of the tub taken possession of by as many other little tyrants, who guard their territories with the strictest vigilance. These are the habits of the male fish alone; the females are quite pacific, appear fat, as full of roe, and never assume the brilliant colours of the male, by whom, as far as I have observed, they are unmolested."+

However plentiful this species may be on some parts of

^{*} Encyclopædia Britannica, article Ichthyology.

⁺ Yarrell's British Fishes.

the coast, it is by no means common in the Firth of Forth. The only places I know of its occurrence are between Borness and South Queensferry, and in the vicinity of Aberlady, and then seldom more than five or six are found together. Further south on the same coast, in the neighbourhood of Berwick-upon-Tweed, it is more frequently met with, inhabiting brackish water in preference to either fresh or salt water. The young when disturbed are remarkably active, darting about in every direction, and will often, to avoid the pursuer, bury themselves an inch or more under the surface of the mud. They are of little or no use except as manure for the land. They spawn in spring, and feed on insects, worms, and the fry of other fishes.

GASTEROSTEUS SPINULOSUS.*—THE FOUR-SPINED STICKLEBACK.

Specific Characters.—Back armed with four spines. (See Plate XXV.)

Description.—From a specimen one inch and a half in length. Body of an oval form; sides compressed; operculum, preoperculum, and scapular plate rounded at the posterior margin; under jaw the longest; dorsal and anal fins of the same form, gradually decreasing from before backwards; caudal fin slightly concave; second and third dorsal spines the longest, the fourth the shortest, not half the length of the first. Lateral line commencing over the base of the scapular plate, following the line of the curve of the back to the base of the tail. First dorsal spine placed over the base of the pectorals; second over the ascending portion of the pelvic plate; the third over the end of the ventral spine; dorsal fin commencing close behind the last dorsal spine, and ending over the last ray of the anal; anal fin commencing under the third dorsal ray. Lateral plates about three in number, extending down as far as the end of the pectoral rays; from thence to the tail the sides are naked, marked like G. leiurus with linear transverse depressions; ventral fin composed of a strong serrated spine, attached behind to a small ray, placed at the base of the ascending portion of the pelvic plate. Eyes large; teeth small and fine in both jaws, none on the vomer or palatines;

^{*} Gasterosteus spinulosus, Yar., Jen.

at the base of the first ray of the anal fin, a small curved spine. Colour of the head, back, and sides, brownish-green; cheeks thorax, and abdomen, silvery-white. Number of fin rays—

D. 9; P. 9; A. 8; C. 12; Branchial rays 3.

Dr Stark was the first naturalist who noticed a four-spined species of stickleback, inhabiting the waters of Britain; several specimens, about an inch and a quarter in length, were found by him in a ditch in the neighbourhood of Edinburgh, and exhibited at a meeting of the Wernerian Natural History Society in 1831. Since then I have met with it in several localities; in a stream about a mile above South Queensferry; in ditches at Guillon Links; in a ditch on the west side of Duddingston Loch, and in the neighbourhood of Berwick-upon-Tweed. In this last-named locality I found three specimens with the third spine much shorter than the fourth, which deserves to rank higher than as a mere variety. (See Plate XXV.)

Gasterosteus pungitius:*—The Ten-spined Stickleback.

Specific Characters.—Back armed with ten spines. (Plate XXVI.) Description.—From a specimen one inch and a half in length. Body rather elongated, of an oval form; sides compressed, naked, without lateral plates; operculum, preoperculum, and scapular plate, rounded at the posterior margin; eyes large; under jaw the longest. Colour of the head, back, and sides, of a yellowish-brown, occasionally dark brown, and in a few instances nearly black; cheeks, thorax, and abdomen, dull white, minutely frecked with dark olive, liable to great variation in colour. Back with ten spines, the first placed over the middle of the shoulder plate, the last, which is the longest and stoutest, placed in a line over the anterior part of the anal spine. Dorsal fin commencing close behind the last dorsal spine, and ending in a line with the last ray of the anal fin; its anterior rays the longest, gradually decreasing from before backwards; anal fin corresponding with the dorsal: tail even at the end, or very

^{*} Gasterosteus pungitius, Cuv., Yar., Jen., Don., Pen., Flem.

slightly concave; ventral spine placed under the middle of the pectorals, not as long as the abdominal plate; lateral line commencing over the scapular plate, and taking a straight course to the base of the tail; ascending portion of the pelvic plate rather narrow, not extending so high as to meet the lateral line; sides marked by a number of linear transverse depressions, forming an angle at their junction with the lateral line. Teeth small and fine in both jaws, none on the vomer or palatines; number of fin rays—

D. 10; P. 11; A. 10; V. 2; C. 12; Branchial rays 3.

This fish is said to be equally abundant with the three-spine species of stickleback, and is found in salt, as well as in fresh water pools. In the district of the Firth of Forth, I have met with but four specimens, and those were taken in a small stream west of Prestonpans; two of them differed in the number of dorsal spines, the one possessing eleven spines and the other nine,—but in other respects they were similar to those with ten spines. (See Plate XXVI.)

Gasterosteus spinachia.*—The Fifteen-spined Stickleback.

Specific Characters.—Back armed with fifteen spines. (Pl. XXVI.) Description .- From a specimen five inches in length. Body much elongated, rounded in front of the dorsal fin, behind it depressed; base of the tail compressed; dorsal and anal fins of equal size, of a triangular form, slightly rounded at their free margins; caudal fin, when expanded, slightly rounded at the end; scapular plate, operculum, and preoperculum, also rounded. Colour of the head, back, and sides, brownish-yellow, occasionally bright-green; cheeks, thorax, and abdomen silvery-white; anterior part of the dorsal and anal fins black, the remainder transparent; sides spotted and marked with irregular brown bands, passing across the lateral line in the region of the dorsal and anal fins; a bright silvery band extending from the angle of the mouth, round the inferior margin of the orbit, to the upper half of the preoperculum. Lateral line strongly marked, much elevated, commencing over the operculum, and passing nearly in a straight line to the base of the tail, composed of a number of imbricated

^{*} Gasterosteus spinachia, Cuv., Yarr., Jen., Linn., Bloch, Don. Spinachia vulgaris, Flem. Fifteen-spined Stickleback, Great Sea-adder, Bismore, Duckins at Berwick.

scales, slightly carinated on the outer surface, marked by a few granulated and striated lines; dorsal spines commencing over the middle of the scapular plate, fifteen in number, all of equal length, the last excepted, which is rather longer and more curved than the preceding ones. Dorsal fin commencing immediately over the vent, and ending in a line a little before the termination of the anal fin; ventral fin commencing close behind the end of the pectorals, composed of two rays, the first strong and spiny, the other, which is placed behind, soft and flexible; under jaw the longest, both jaws furnished with a number of small teeth, none on the vomer or palatines, those in front are placed in a row about four in number, stouter and more bent than the others. Eyes large, situated nearer the posterior margin of the operculum than to the point of the snout; a strong bent spine close behind the vent corresponding in size to the last dorsal spine. Number of fin rays—

D7; P11; V2; A7; C12; Branchial rays 3.

This species of stickleback is considered by Mr Couch to be common on the coast of Cornwall, where, in the summer months, considerable numbers of fry are seen swimming about at the margin of the sea. I have observed it on the coast of Devon as well as in many places on the west and east coasts of Scotland, and according to Mr Low it is found very frequent in the Orkneys. Perhaps, in no part of the British coast do they exist in greater numbers than on the coast of Berwick-upon-Tweed; there have I seen in the month of June, in some of the pools which had been left by the tide, as many as a hundred young ones together. taking refuge under the large blades of fuci which they delight to frequent. At this time the fry are from an inch to an inch and a half in length, the parent fish which grows to the length of five inches or more keeping far in the deep. On the return of the tide specimens of large size are occasionally taken in the salmon nets at the mouth of the Tweed: but are never found to ascend the river higher than brackish water. These fish are not common in the Firth of Forth, although it seems a place well calculated for their habits. in containing large quantities of fuci, more particularly

the Chordaria flagelliformis. They are found in pools near Aberlady, but seldom more than three or four together. While undisturbed, they remain apparently motionless, moving the pectorals only, and occasionally giving a dart with such velocity as almost to escape observation. Specimens have occasionally been taken at Queensferry, but they are rarely seen as high up as Alloa.

They feed on small insects, and the fry of other fishes, and spawn in the early part of spring. Their flesh is never made use of as food.

Family III. SCIÆNIDÆ. Preoperculum denticulated, operculum with spines; no teeth on the vomer or palatine.

Genus SCIÆNA. Dorsal fins two; head and body covered with scales.

SCIÆNA AQUILA.*-THE MAIGRE.

Specific Character.—Anal fin with only one spine; chin without a barbule.

Description.—Body elongated, resembling the Perca labrax in form; sides rather compressed, covered with scales; first dorsal fin short; the anterior rays the longest; second dorsal, with the terminating rays, the shortest; tail even at the end; preoperculum very slightly notched at its posterior and inferior margin; operculum ending in two flattened points directing over the base of the pectorals; jaws nearly of equal length; cheeks covered with scales. First dorsal fin commencing over the base of the pectorals, and ending at a short distance below the termination of the rays; second dorsal commencing close behind the first, and ending near the base of the tail; anal fin short, placed rather behind the middle of the second dorsal; ventrals situated a little behind the base of the pectorals. Colour of the head and back brownish-grey; cheeks and sides silvery-grey; belly dull white. Lateral line commencing over the upper part of the oper-

^{*} Sciana aquila, Cuv., Yar., Jen., Flem.

culum; taking a slight bent over the pectorals, from thence falling gradually to the tail; jaws furnished with a number of sharp teeth, none in the vomer, tongue, or palatines. Number of fin rays—
1st D. 9; 2d D. 28; P. 16; V. 6; A. 9; C. 17; Branchial rays 7.

The maigre is extremely common in many parts of the Mediterranean, especially along the Roman States. It has occurred several times on the English coasts, as well as once in Zetland. A specimen about three feet and a half in length was taken a short time since in the Firth of Forth, and is now in the College Museum of Edinburgh, from which the above description was taken. It was found entangled in a salmon net at the mouth of the Esk, a short distance from Musselburgh. Paul Jovius mentions, that many are taken at the mouth of rivers, along with sturgeons. They swim in troops, and are said to utter at times a singular low bellowing beneath the waters. The noise may be heard at a depth of twenty fathoms, and is often very perceptible when the ear is placed upon the gunnel of the boat. Its tone seems to vary, as some have compared it to a dull buzzing, others to a sharp whistle. Some of the fishermen allege, that the males alone are musical during spawning time, and that it is quite possible to capture them without any bait, merely by imitating this peculiar sound.* It is recorded that three fishermen, guided by this grunting sound, dropt their net on one occasion so successfully as to secure twenty-five of these fish at a single throw. One alluded to by Cuvier as having been entangled in a net spread along the shore at Dieppe, was at first found sleeping; but on being handled, it roused itself so suddenly, and with such violence, as to precipitate the fisherman into the water and force him to call for assistance before he could

^{*} Encyclopædia Britannica, article Ichthyology.

High, though of course imaginary, virbecome its master. tues were formerly attributed to the bones which occur in the ear of this, as of other osseous fishes. They were worn on the neck set in gold; and Belon says they were called colic-stones, being renowned for the cure, and even prevention of that complaint. It was necessary, however, that they should be received as a gift,—such as were purchased being found to lose their virtue. As an article of food this fish is considered good as well as wholesome. Mr Yarrell states, that a specimen some time since was brought to the London market; part of the flesh was eaten by several persons, and by all reported to be good, particularly by those who prepared their portions by stewing; when boiled, it was rather dry and tasteless.

This fish very much resembles the bass in appearance, but is readily distinguished from it in having no teeth on the vomer or tongue; these parts in the bass being well furnished with teeth.

Although I have affixed the name of aquila to the present fish, yet I am doubtful whether it be the aquila of Cuvier or a different species. The fish described by Cuvier has the preoperculum strongly serrated; the middle rays of the first dorsal fin the longest, and the anterior rays of the second dorsal fin shorter than the terminating ones. In the present example the preoperculum is nearly entire, very slightly notched on the inferior border; the second, third, and fourth rays of the first dorsal the longest; and the anterior rays of the second dorsal longer than those succeeding.

Family IV. SPARIDÆ.—Preoperculum and operculum without denticulations or spines; palate without teeth; vertical fins without scales.

Genus *PAGRUS*.—Front teeth conical, sharp and numerous; molars rounded.

PAGELLUS ERYTHRINUS.*—THE SPANISH BREAM.

Specific Character.—Origin of the lateral line slightly bent. (See Plate XXVII.)

Description.—From a specimen nineteen inches in length. Body rather deep, of an oval form; sides compressed, covered with large scales finely ciliated at their margins; under jaw the longest; operculum and preoperculum entire, without denticulations or spines. Colour of the body, pale silvery red; dorsal and caudal fin rose-red; ventral and anal fins paler; in front of the eye and on the lower half of the preoperculum, metallic grey; space between the eves reddish-brown. Dorsal fin commencing over the base of the pectorals, and ending in a line over the last ray but two of the anal fin: first eleven rays strong and spiny, the remaining ones soft and flexible. Anal fin commencing in a line under the last ray but seven of the dorsal, and terminating a little behind the same fin; ventrals situated a little behind the base of the pectorals. Lateral line commencing over the upper and posterior margin of the operculum, taking a slight bend upwards, following the line of the back to the base of the tail: composed of sixty-seven scales. Pectoral fin long, the fourth ray reaching to the first ray of the anal. Eyes small, placed nearer the posterior margin of the operculum than to the point of the upper jaw; anterior part of the orbit situated considerably behind the angle of the mouth; cheeks covered with scales; no scales before the eyes or on the posterior-inferior part of the preoperculum. First three rays of the anal fin spinous, the second spine much the stoutest and shorter than the third; the rest branched and flexible. Caudal fin deeply forked, the middle ray about one-third the length of the longest ray; the intervening membrane covered with small scales, to the end of the rays. Teeth numerous in both jaws, rather more so on the lower; those in the first row in front, sharp and conical, those behind, fine and thickly set; the molars rounded, arranged in two rows in the lower jaw, and in three or more rows in the upper. Number of fin rays-

D. 23; P. 15; A. 12; V. 6; C. 17; Branchial rays 6.

This fish is said to be very abundant in the Mediterranean, and even enters the Atlantic, advancing pretty far north. It

^{*} Pagellus erythrinus, Cuv., Yar., Jen.

is, however, very rare along the British shores. Mr Yarrell states that "Mr Couch, with the exception of Mr Walcott, seems to have been the only British naturalist acquainted with its appearance on the English coast." The former gentleman has noticed it in two or three instances on the coast of Cornwall; the latter, occasionally on the coast of Devon. In the Firth of Forth I have seen it once, where a fine specimen, nineteen inches in length, was captured in a salmon-net near Musselburgh. As food for the table, this species is considered excellent. It feeds on crustaceous and testaceous animals, and occasionally small fishes.

The characters which distinguish this bream from others, are—eyes rather small; the anterior margin of the *orbit* placed *behind* the angle of the *maxillary bone*. Lateral line at its origin slightly *bent*, first taking a horizontal course for *half an inch*, an oblique course for an inch, from thence following the line of the dorsal curve to the tail; origin of the lateral line and base of the pectorals without a large black spot.

In Pagellus acarne and Pagellus centrodontus the anterior part of the orbit is placed in a line immediately over the posterior angle of the maxillary bone, and the lateral line from its commencement takes the curve of the line of the back. In P. centrodontus there is a large black spot at the origin of the lateral line, and in P. acarne a dark violet coloured one, at the base of the upper part of the pectorals.

PAGELLUS ACARNE.*—THE AXILLARY BREAM.

Specific Character.—Dark violet-coloured spot at the base of the upper part of each pectoral fin. (See Plate XXVII.)

^{*} Payellus acarne, Cuv., Parnell. Proceedings of the Royal Society of Edinburgh.

Description .- From a specimen thirteen inches in length. Body of an oval form; depth in the region of the pectorals four inches; sides compressed, covered with large ciliated scales, producing a roughness on the surface when the finger is passed from tail to head. General form resembling that of the sea-bream, but not so deep in proportion to its length. Dorsal line rounded, descending obliquely from the nape to the nostrils, from thence more suddenly to the lips. Colour of the body pale silvery-red; dorsal and caudal fins rose-red: ventral and anal fins paler; space between the eyes reddish-brown; in front of the eyes, and on the lower half of the preoperculum, metallic grey; on the upper part of the base of the pectorals a dark violet-coloured spot, very conspicuous even in the dried fish. Eye large, placed half-way between the tip of the upper jaw and the posterior margin of the operculum; its diameter one-fourth the length of the head. Operculum and preoperculum entire, without spines or denticulations. Lateral line commencing over the upper part of the operculum, following the line of the dorsal curve to the base of the tail; composed of seventy scales. Dorsal fin commencing over the posterior maroin of the operculum, and ending in a line with the last ray of the anal fin, its spiny rays twelve in number, sharp and stout; the first spine short, about half the length of the second; the fourth the longest; the remainder gradually decreasing in height, to the commencement of the flexible rays, which are longer than the terminating spiny rays. Anal fin commencing under the third flexible ray of the dorsal, the three first rays spiny, the rest soft. Pectorals and ventrals commencing in the same line; the sixth ray of the pectoral the longest, reaching to the first ray of the anal. Tail forked, the middle ray not half as long as the longest ray in the same fin. Jaws nearly of equal length, the under rather the shorter; anterior teeth small and numerous, disposed in many rows; the outer row composed of thirty teeth, longer and more bent than those within; molars large, disposed in three rows in each jaw. (In one of the specimens under examination but two rows are perceptible and the teeth irregularly placed.) The intervening membranes of the caudal, and the last two rays of the dorsal and anal fins, covered with small thin scales, diminishing in size as they approach the summit of the rays. Number of fin ravs-

D. 24; P. 16; V. 8; A. 14; C. 20; Branchial rays 6.

The above description is taken from a specimen captured in the Firth of Forth, in a salmon-net near Musselburgh, in the early part of July. A few days after, a second specimen was taken from the same place, and brought to the Edinburgh market, where it was called a bream. It

appears to be an addition to the British Fauna, since no instance has been hitherto recorded of its occurrence on the coast of Britain. It is an inhabitant of the Mediterranean Sea, and I have reason to suppose that it has been found more than once on the English coast, but mistaken for the Pagrus vulgaris, which it greatly resembles; for Mr Yarrell, in his description of that fish, says, "the pectoral fins have occasionally a violet-coloured spot at their origin," a character which is constant in the acarne, and which has not been noticed by any other author as occurring in the Pagrus vulgaris.

This species is at once distinguished from the rest of the British breams, by the dark spot at the base of the pectorals; besides that character it is discriminated from Pagrus vulgaris, Pagellus erythrinus, and Pagellus centrodontus in other respects. The Pagrus has never more than six teeth in the first row, in front of each jaw, the acarne having thirty in the first row on the upper jaw.

The Pagellus erythrinus has the origin of the lateral line slightly bent, and the anterior part of the orbit placed behind the posterior angle of the maxillary bone; while the acarne has the lateral line taking its course at once, parallel to the curvature of the back, and the anterior margin of the orbit in a line over the angle of the maxillary.

The Pagellus centrodontus has a large black spot at the origin of the lateral line; while the acarne has the commencement of the lateral-line perfectly plain.

PAGELLUS CENTRODONTUS.*—THE SEA-BREAM.

Specific Characters.—Origin of the lateral line with a large black spot. (See Plate XXVII.)

Description .- From a specimen fifteen inches in length. Body of

^{*} Pagellus centrodontus, Cuv., Yar.; Sparus centrodontus, Jen. Sea-Bream, Red Gilthead, Lunated Gilthead.

an oval form, deep in proportion to its length; sides compressed, covered with large ciliated scales, producing a roughness on the surface; operculum and preoperculum entire, without spines or denticulations. Colour of the body reddish-grey; dorsal and caudal fins brownish-red; ventrals and anal paler; belly dull white; space between the eyes reddish-brown, in front of the eyes and on the lower border of the preoperculum metallic grey. Eye large, placed half way between the tip of the upper jaw and the origin of the lateral line; lateral line commencing over the upper part of the operculum, taking its course parallel to the curvature of the back to the base of the tail, composed of about seventy-two scales. Dorsal fin commencing over the posterior margin of the operculum, and ending in a line with the last ray of the anal fin; its spiny rays twelve in number, sharp and stout; the first spine shortest, about half the length of the second; the fourth, fifth, and sixth the longest, the remainder gradually decreasing in height to the commencement of the flexible rays, which are longer than the terminating spiny rays; anal fin corresponding with the flexible portion of the dorsal; its three first rays spiny, the rest soft; pectorals and ventrals commencing in the same line. (In Mr Yarrell's figure of this fish, the ventrals are placed considerably before the base of the pectorals.) The fifth and sixth rays of the pectorals the longest, reaching beyond the vent. Tail forked, the middle ray not half as long as the longest ray in that fin; jaws nearly of equal length, the under rather the shorter; teeth fine and sharp in both jaws, smaller than in the two preceding species, disposed in two or three rows in front; molars small and rounded, placed far back, not easily seen, unless the jaws be widely expanded. The intervening membranes of the caudal fin covered with small thin scales. Number of fin rays-

D. 24; P. 17; V. 6; A. 15; C. 17; Branchial rays 6.

The sea-bream is one of the most common species in the Mediterranean, and has been found to exist as far north as off the coast of Denmark On the authority of Mr Couch, "it is found on the west coast of England throughout the year, but it is most abundant in the summer and autumn months, and retreats altogether in severely cold weather. The spawn is shed in the beginning of winter in deep water; and in January the chads, about an inch in length, are found in the stomachs of large fish, taken at two or three leagues from land. In summer, when from four to

six inches long, they abound in innumerable multitudes, and are taken by anglers in harbours and from the rocks, for they bite with great eagerness at any bait, even of the flesh of their own species." "On the Irish coast it may be traced from Waterford Bay and the north coast of Antrim, where it is called Murranroe and Barwin."* On the Devonshire coast I have noticed it in abundance, taken in the trawl-nets, as well as with lines, at Brixham. On the coast of Sussex it is said to be by no means uncommon, but as we advance further north on the east coast of Scotland, it seems to become scarcer. In the Firth of Forth very little is known regarding this fish, as its appearance there is of rare occurrence. Two specimens, however, have been noticed in the Firth; the one was taken with a line baited for cod near Inchcolm in the month of July, and the other was found in a salmon-net above Queensferry. Their stomachs were crammed with shells and sea-weed. They feed also on crustaceous animals and small fish.

The sea-bream is generally considered to be of little value for the table, but this seems to depend greatly on the period of the year at which it is eaten and the mode in which it is cooked. Mr Yarrell says that he will venture to suggest a mode of preparing a sea-bream, which materially improves its more ordinary flavour. "When thoroughly cleaned the fish should be wiped dry, but none of the scales should be taken off; in this state it should be boiled, turning it often, and if the skin crack, flour it a little, to keep the outer case entire. When on table, the whole skin and scales turn off without difficulty; and the muscle beneath, saturated with its own natural juices which the outer covering has retained, will be found of good flavour." The

^{*} Varrell's Ruitish Fishes.

flesh is white, solid, and sweet, having much the taste of boiled lobster.

This fish is considered full grown when fifteen inches long, at which time the origin of the lateral line is furnished with a large black spot nearly an inch in length. When the fish is young this spot is not perceptible. The characters in which it differs from its congeners were noticed when treating of the two preceding species.

Family V. SQUAMIPINNATI.—Dorsal and anal fins, or at least their soft portions, closely covered with scales.

Genus BRAMA.—Both jaws, as well as the palatine bones, with fine teeth.

BRAMA RAII. *-RAY'S BREAM.

Specific Character.—Base of the dorsal and anal fins, long.

Description.—From a specimen eighteen inches in length. of an oval form, deep in the region of the pectorals, tapering gradually towards the caudal extremity; snout obtuse; dorsal line rounded, descending obliquely from the fin to the forehead, from thence suddenly to the upper lip. Sides compressed, covered with large strong scales; in front of the eyes and on the posterior part of the preoperculum without scales; colour of the back and sides silverygrey, between and in front of the eyes reddish-brown; dorsal and caudal fins brownish; ventral and anal fin paler, tinged with light yellow; lower parts of the sides and belly dull silvery; operculum and preoperculum entire, without spines or denticulations. large, placed nearer the nose than to the origin of the lateral line; dorsal fin commencing over the base of the pectorals, and ending over the last ray of the anal; the fourth ray the longest, rapidly decreasing in height to the ninth, the remainder of equal length; anal fin similar in form to the dorsal, commencing under the sixth ray; caudal fin lunate, each extremity greatly produced; ventral fins

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^{*} Brama Raii, Cuv., Yar., Jen.; Sparus Raii, Bloch; Toothed Gilthcad, Pen.

rather small, placed under the base of the pectorals. Under jaw the longest; each jaw furnished with a number of sharp slender teeth, those on the outer row longer than those behind; palatines also furnished with small card-like teeth. Lateral line commencing over the upper part of the operculum, taking its course parallel to the dorsal curve to the base of the tail; nearly the whole surface of the vertical fins covered with small scales. Number of fin rays—

D. 36; P. 19; V. 7; A. 29; C. 26; Branchial rays 7.

Cuvier supposed that this fish was peculiar to the Mediterranean, and never found to enter the Atlantic. It has, however, not only been captured several times on the British coast, but has been observed as far north as on the coast of Denmark. Mr Couch has obtained two or more specimens on the coast of Cornwall. Colonel Montagu has recorded it as taken in Devonshire, and another at Swansea. It is known at Belfast and said to be not uncommon on the western shores of Scotland. In the Firth of Forth it has occurred frequently, and two or three specimens are now in the College Museum of Edinburgh taken from that locality. This bream seldom exceeds the length of eighteen inches. According to Cuvier it spawns in summer. Its flesh is said to be good and wholesome, particularly in the winter months, when in season.

Family VI., SCOMBRIDÆ.—Vertical fins without scales; operculum and preoperculum without spines or denticulations; scales small, entire.

GENUS SCOMBER.—Dorsal fins two, widely separate; sides of the tail raised into two small cutaneous crests; finlets behind the second dorsal and anal fins.

SCOMBER SCOMBER.*—THE MACKEREL.

Specific Character.—First dorsal fin with twelve rays.

^{*} Scomber scomber, Linn., Yar., Jen.; Scomber vulgaris, Flem.

Description.—From a specimen fifteen inches in length. Body fusiform: sides a little compressed; slender and slightly angular towards the tail. Colour of the back of a fine green varied with blue, marked with dark undulated lines placed vertically throughout its length; sides and belly silvery-white; occasionally the back is of a dark green, without marks of any description. Head sharp; nose pointed; first dorsal fin commencing behind the base of the pectorals, of a triangular form; the second ray the longest; the remainder gradually decreasing; second dorsal commencing a little in advance of the anal; not half the size of the first; its length twice its height; between it and the caudal fin are five spurious finlets, placed at equal distances from each other; anal fin corresponding to the second dorsal, with the same number of finlets behind it; tail deeply forked; ventral fins situated a little behind the base of the pectorals. Teeth small and sharp, placed in a single row in each jaw, as well on each side of the vomer; operculum rather small; rounded at its upper and posterior border; extending to a point below, at its junction with the posterior margin of the preoperculum; suboperculum large; preoperculum much produced; lateral line commencing over the base of the pectorals, taking a slight curve at its origin, from thence passing nearly in a straight line to the base of the tail; pectoral and ventral fins small, nearly of equal form and size; first dorsal fin when unexpanded, scarcely perceptible, placed in a groove; scales small, entire. On each side of the base of the tail, are two small cutaneous crests giving a square form to that part. Number of fin ravs-

1st D. 12; 2d D. 12; P. 18; V. 6; A. 12; C. 17; Branchial rays 7.

The Mackerel, although taken in the Firth of Forth with lines, in sufficient numbers to supply the different markets in the neighbourhood, cannot be considered plentiful when compared with the vast quantity caught on the English coast at various periods of the year. They are first observed in the Firth of Forth about the beginning of June, confining themselves for the first month principally to the neighbourhood of the Bass. In July they are taken off Prestonpans, but more frequently at Largo, Buckhaven, and Wemyss on the opposite coast. A few straggling individuals have occasionally been found as high up the

estuary as Queensferry, and on one occasion I saw a small specimen taken in the spirling nets near Alloa. October they are seldom seen in the Firth, but are supposed to retire, like the other gregarious fishes, to the deep sea until the following summer. "On the coast of Ireland the mackerel is taken from the county of Kerry in the west, along the southern shore eastward to Cork and Waterford; from thence northward to Antrim, and north-west to Londonderry and Donegal. Dr MacCulloch says, it visits some of the lochs of the Western Islands, but is not considered very abundant. On the Cornish coast, this fish, in some seasons, occurs as early as the month of March, and appears to be pursuing a course from west to east. They are plentiful on the Devonshire coast, and swarm in West Bay about June. On the Hampshire and Sussex coast, particularly the latter, they arrive as early as March, and sometimes even in February, and the earlier in the year the fishermen go to look for them, the farther from the shore do they seek for and find them. Duhamel says, the mackerel are caught earlier at Dunkirk, than at Dieppe or Havre; up our eastern coast, however, the fishing is later. The fishermen of Lowestoffe and Yarmouth gain their great harvest from the mackerel in May and June, and Mr Low in his Fauna Orcadensis, states, that they do not make their appearance there till the last week in July, or the first week in August."*

The mackerel, it is said, can be taken on the coast of Cornwall every month in the year, but in much greater plenty in the summer season than at any other time. It spawns in June, and the young are seen from four to six inches in length in the month of August, in great numbers,

^{*} Yarrell's British Fishes.

along the Devonshire coast. Mr Couch considers them as half grown in November, when they retire to deep water, and are seen no more that winter. Whether the young that are seen, of four or more inches in length, in the month of August, be the production of the spawn shed in June of the same or the preceding year, remains involved in considerable doubt, and it would prove an object of interesting research to discover the true growth.

The food of the mackerel is fry of other fish. Its flesh is held in high estimation for the table, and should be eaten when perfectly fresh. In the months of May and June it is considered to be in best season.

At Dover, in the year 1808, mackerel were so plentiful that they were sold at sixty for a shilling, and in the year 1821 the catch of sixteen boats from Lowestoffe amounted to the value of L. 5252, and it is supposed that there was no less an amount than L.14,000 altogether realized by the owners and men concerned in the fishery of the Suffolk coast.*

This species is distinguished from *Scomber maculatus* of Couch, in having five more rays in the first dorsal fin, and the sides being without spots.

Genus THUNNUS.—Dorsal fins two; the first reaching nearly to the second; finlets behind the second dorsal and anal fins.

THUNNUS PELAMYS. †-THE BONITO.

Specific Character.—Behind the second dorsal fin eight finlets; behind the anal seven; sides of the abdomen with four longitudinal dusky bands.

^{*} Paget, Nat. Hist. of Yarmouth.

⁺ Thunnus pelamys, Cuv., Yar. Scomber pèlamys, Linn., Couch. Bonito, Striped-bellied Tunny.

Description .- Length twenty-nine inches; round; close behind the pectoral fin twenty inches; head conical, ending in a point at the nose; under jaw projecting; teeth few and small: tongue flat and thin; nostrils obscure, not in a depression; from the nose to the eve two and a half inches; gill-covers of two plates; body round to the vent; from thence tapering to the tail; near the tail depressed: lateral line at first descending and waved, becoming straight opposite the anal fin, from thence ascending and terminating in an elevated ridge, with another above and below the lateral line near the tail. Eve elevated; round; iris silvery; from the nose to the pectoral fin eight and three-quarter inches; the fin pointed; four inches long; received into a depression; first dorsal fin seven inches long, four inches high, lodged in a groove; the first two rays stout; the others low; the body is most solid opposite the second dorsal, which fin and the anal are falcate; tail divided and slender: ventral fins in a depression: colour, a fine steel-blue, darker on the back; sides dusky; whitish below. Behind the pectoral fins is a bright triangular section of the surface, from which begin four dark lines, that extend along each side of the belly to the tail; scales few like the mackerel. Number of fin rays-

D. 15 = 1 + 12, VIII.; P. 27; V. 1 + 5; A. 2 + 12, VII; C. 35.

This fish was taken in a drift-net off the coast of Cornwall in July, at which time the roe was abundant. It had no air-bladder; intestines simple; the muscle the colour of beef, greatly charged with blood. It rarely takes a bait, and is too wary to be often taken in a net. The above description is taken from Mr Yarrell's work, on the authority of Mr Couch, in consequence of not possessing myself a specimen of this fish. It has been found once in the Firth of Forth, on the authority of Mr Charles Stewart, Elem. Nat. Hist., vol. i. p. 363. Dr Scouler states that a specimen was found in the Firth of Clyde in July 1832, and which is now in the Andersonian Museum in Glasgow. "The food of the bonito is fish, small cuttles, testaceous animals, and marine vegetables. Its flesh is considered dry, and by some even disagreeable."

The Thynnus vulgaris differs from the present fish in

having nine finlets above and below, and no abdominal bands.

GENUS XIPHIAS,—Dorsal fin one; ventral fins wanting; snout produced into a long sword-like process.

XIPHIAS GLADIUS, *- THE SWORD-FISH.

Description.—"Body elongated, nearly round posteriorly, a little compressed in front; depth increasing with the age, from one-tenth to one-sixth of the entire length, reckoning this last from the end of the sword to the extremity of the lobes of the tail; sword threetenths: upper part of the head vertical; eve round; its diameter nearly two-thirds of the breadth of the cranium above it; sword terminating in a sharp point; the edges cutting, and finely denticulated; lower jaw likewise pointed, extending to where the upper surface of the sword becomes horizontal; no teeth in either of the jaws: pharyngeans only with fine teeth, like shorn velvet; no true tongue: gill-opening large; the branchiostegous membrane with seven rays: pectorals inserted very low down, sickle-shaped, one-seventh of the entire length, this last being reckoned as before; ventrals none. Dorsal commencing over the gill-opening, and extending in young subjects to within a short distance of the caudal, its anterior portion very much elevated and pointed; rays rapidly decreasing from the fifth to the eleventh, continuing low beyond that point to the thirtyninth or fortieth; last three or four again elevated; all the intermediate or low portion of the fin extremely delicate, and with the rays more slender than those at the two extremities; in adult individuals often found very much torn, or even entirely destroyed, causing the two elevated ends which are left to appear like two distinct fins; anal somewhat similar in shape to the dorsal, but much shorter, only commencing in a line with its last third portion; caudal crescent-shaped; the whole head and body covered with a somewhat rough skin, the roughness arising from very minute scales; opercule smooth; lateral line scarcely visible; on each side of the tail a projecting horizontal keel; number of vertebræ; twenty-five. Colour of all the under parts, fine silvery white; upper parts tinged with dusky blue. Young individuals, from twelve to eighteen inches in length, have the whole body covered with little tubercles, disposed in longitudinal rows: these disappear first on the back, and afterwards on the belly; they

^{*} Xiphias gladius, Cuv., Yar., Jen., Linn., Pen., Flem.

are no longer visible in individuals of three feet in length. Number of fin rays—

"D. 3-40; A. 2-15; C. 17; P. 16; B. 7."*

The sword-fish sometimes frequents our coasts, and specimens have occasionally been seen in the Firth of Forth, at a considerable distance from the mouth of the estuary. In the year 1826, an individual that measured seven feet in length was found stranded on the banks between Stirling and Alloa, and is now in the College Museum of Edin-The sword-fish is well known in almost every part of the Mediterranean, especially in that part of the sea which separates Italy from Sicily. It has been seen off the coast of Denmark, and several have been taken in various parts of the Baltic of an enormous size. Mr Yarrell states that "this fish is supposed to entertain great hostility to the whale, and accounts of conflicts that have been witnessed are recorded by mariners." Captain Crow, in a work lately published, relates the following as having occurred on a voyage to Memel :-- "One morning during a calm, when near the Hebrides, all hands were called up at three A.M., to witness a battle between several of the fish called thrashers, or fox-sharks (Carcharias vulpes), and some sword-fish on one side, and an enormous whale on the other. It was in the middle of summer, and the weather being clear, and the fish close to the vessel, we had a fine opportunity of witnessing the contest. As soon as the whale's back appeared above the water, the thrashers springing several yards into the air, descended with great violence upon the object of their rancour, and inflicted upon him the most severe slaps with their long tails, the sound of which resembled the reports of muskets fired at a distance. The

^{*} Jenyn's Vertebrate Animals (a most accurate description).

sword-fish, in their turn, attacked the distressed whale, stabbing from below, and thus beset on all sides and wounded, when the poor creature appeared, the water around him was dyed with blood. In this manner they continued tormenting and wounding him for many hours, until we lost sight of him; and I have no doubt they in the end completed his destruction."

"Their mode of capture in the Mediterranean may be likened to whale-fishing in miniature, and is said to be a very amusing and exciting sport. A watchman placed upon a mark, or standing on the summit of a neighbouring rock, gives warning by signal when he sees a fish approach. The fishermen then row towards it, and, being very skilful, frequently strike the fish from a great distance, by throwing into it a harpoon attached to a long line. An arduous struggle then commences, during which the aggressors are sometimes pulled about by the fish for many hours before they can get it into the boat.

"This fish is not only the largest species of the European seas, attaining sometimes to a length of fifteen feet, but it is also much esteemed as an article of diet, when young especially; the flesh is white, firm, and of excellent flavour."*

GENUS CARANX. Dorsal fins two, nearly contiguous; no finlets behind the second dorsal or anal fins.

CARANX TRACHURUS. †—THE HORSE-MACKEREL.

Specific Character.—Lateral line with from seventy to seventy-five large scaly laminæ.

Description.—From a specimen eleven inches long. Head one-

^{*} Encyclopædia Britannica, article Ichthyology.

[†]Caranx trachurus, Cuv., Yarr.; Scomber trachurus, Linn., Penn.; Horse-Mackerel. Scad.

fourth of the whole length, including the caudal fin; body fusiform, of a quadrangular shape at the base of the tail; eye large, placed half-way between the point of the upper jaw, and the origin of the lateral line, equal nearly to one-half the depth of the head; preoperculum rounded, entire; operculum rather small, tapering to a point below, half-way down the inner margin of the suboperculum. Colour of the body above the lateral line dark-olive, with a greenish gloss; below silvery, with waved reflections; on the posterior margin of the operculum above the base of the pectoral fin, a large black mark. First dorsal fin of a triangular form, commencing in a line a little behind the origin of the pectorals, all its rays spiny and slender; when unexpanded scarcely perceptible, being lodged in a groove; the third ray the longest, the last extremely short; the base of the fin about equal to its height; at the base of the first ray a short strong horizontal spine, placed in a depression, with the point directed towards the nose; second dorsal fin commencing immediately at the termination of the last, and ends at a short distance from the base of the caudal fin; the anterior rays longer than the terminating ones, all soft and branched, except the first which is short and spiny; anal fins similar to the last in form but somewhat shorter, commencing in a line under the end of the pectoral rays and terminating in a line with the last ray of the second dorsal; the first ray strong and spiny, not half the length of the second which is soft and flexible, as well as the remaining rays in that fin; in front of the anal fin are two stout spines, connected together by a fine membrane, concealed in a depression when laid down; ventrals placed under the base of the pectorals; the sixth ray of the pectorals the longest, reaching as far as in a line under the seventh ray of the second dorsal, and nearly twice the length of the ventrals. Under jaw the longest; both jaws, furnished with very fine and slender teeth, as well as the vomer and palatines: the teeth are distinctly seen in the dried specimen, particularly on the lower jaw. Lateral line commencing behind the upper and posterior margin of the operculum taking its course parallel to the curvature of the back to the commencement of the second dorsal fin, then taking an oblique line downwards until in a line over the first ray of the anal fin, from thence passing straight to the base of the tail; composed of seventy-four scaly laminæ closely compacted; the greater part of the anterior scales are neither keeled nor pointed: the last thirty-eight are strongly keeled, and ending in sharp points directed towards the tail; those in a line with the last rays of the anal fin, to the base of the long rays of the caudal fin are the highest and strongest, becoming smaller as they approach the base of the middle caudal rays, where they terminate. Body covered with small, oval, entire, scales, very deciduous; tail deeply forked, the middle

ray not half as long as the longest ray in that fin. Number of fin rays— $\,$

1st D. 8; 2d D. 31; P. 21; V. 6; A. 27; C. 18; Branchial rays 7.

In the Firth of Forth, seldom more than a dozen or a dozen and a half of these fish are taken throughout the year, and these are found in the salmon nets at Musselburgh and Queensferry, during the months of July, August, and September. They are very uncertain visitants, for in the year 1833 and 1834 scarcely a single specimen was observed in the Firth, while on the English coast, they were seen and taken in prodigious numbers. Mr Yarrell states, that in July 1834 immense shoals were seen off the coast of Glamorganshire. They were first observed in the evening, and the whole sea, as far as one could command it with the eye. seemed to be in a state of fermentation with their numbers. Every net was immediately put in requisition, so that they were taken by cart-loads. Their feeding time appeared to be morning and evening, when they were seen pursuing the herring fry. According to Mr Couch, "they regularly visit the coast of Cornwall and Devon, commonly in scattered numbers, but occasionally in considerable shoals. The first appearance of these fish is not until the end of April, and are not abundant before the warm months, when some may be found on board of every fishing boat. They are rarely brought to market, and in many places even the fishermen are not in the habit of eating them; in the west of Cornwall, however, they are salted in the same way as mackerel, and in this state meet with a ready sale in winter. The usual habit of these fish is to keep near the ground; but when they assemble in pursuit of sandlaunce or other favourite food, as they sometimes do in innumerable multitudes, they become so eager as to thrust each other in heaps on the sand." " On Tuesday evening, in the month of August, upwards of ten thousand of these fish were taken by a foot sean near Marazion. They frequently come so near the shore as to enable persons to take them by hand. On Wednesday evening another shoal appeared, when a number of men, women, and children, went into the water to catch them, while others stood on the sand to see them throw the fish on shore; and by this means a vast quantity were obtained. The young keep near the shore after the larger fish have retired to deep water."

The horse-mackerel is said to spawn in the month of June, and has been found as far north as off the coast of Denmark. The flesh is considered by some as inferior food, by others, as far superior to that of the mackerel; it is firm, of good flavour, and wholesome, and is in best season in March and April.

The large imbricated spinous plates forming the lateral line, will distinguish this species from the rest of the British fishes.

Genus ZEUS. Dorsal fin one; ventrals thoracic; body oval, compressed.

ZEUS FABER.*-THE DORY.

Description.—From a specimen a foot in length. Body oval, much contracted at the base of the tail; sides and cheeks greatly compressed; head large, one-third of the entire length including the caudal fin. Colour of the body olive grey, tinged with yellow; in the middle of the side a large black spot with a whitish circle; ventrals darker than the other fins; dorsal fin divided in the middle by a deep notch, appearing at first as if it were two fins; the anterior part spinous and the rest soft, commencing in a line over the base of the pectorals, and ending within a short distance of the base of the caudal fin; the first ray shorter than the second; the third, fourth, and fifth, nearly of equal height; the intervening membranes of the spiny rays about

^{*} Zeus faber, Linn., Cuv., Yarr., Jen., Penn., Don., Flem., Bloch; Dory, John Dory.

twice as long as the rays themselves; the first rays of the soft portion very short, gradually increasing to the seventh, the remainder of equal length, not half as high as the spinous rays; the soft part of the anal fin answering to that of the dorsal; the spinous portion with four stout rays commencing in a line under the sixth ray of the dorsal; the intervening membrane not twice as long as the rays; ventral fins placed before the base of the pectorals, the rays extending as far as to the second ray of the anal; pectorals small not reaching beyond the middle of the lateral spot. Eyes moderate, rather remote from the snout, situated half-way between the point of the upper jaw and the fourth ray of the dorsal fin. Operculum small, entire, of a triangular form; two spines occasionally behind the eve directed backwards, and one on each side of the occiput; a row of sharp spines on each side of the base of the dorsal and anal fins, at first simple, afterwards forked; between the ventrals and anal a double row of large, strongly-serrated scales, the serratures pointing towards the tail: pectoral ridge before the ventrals, with three rows of the same serratures; lateral line commencing in a line with the upper margin of the orbit, descending gradually down till opposite the middle of the soft portion of the dorsal fin, from thence passing straight to the Scales of the body small and adherent, deeply impressed; mouth very protractile, under jaw the longest: teeth, in both jaws. arranged in two or three rows, with their points directed inwards (Mr Yarrell states, that the teeth are placed in a single row in each jaw); tail rounded at the end. Number of fin rays-

D. 33; P. 13; V. 8; A. 27.; C. 12; Branchial rays 7.

The Dory, or John Dory as it is sometimes named, is said to be a common fish in the Mediterranean. It enters the Atlantic and is taken of large size in the Bay of Biscay off the French coast. On the south coast of England, particularly off that of Cornwall, these fish are in great abundance; but the farther north we proceed on the eastern shores, they become of less frequent occurrence. In the Firth of Forth seldom more than one or two are seen in the course of the year, generally at the mouth of the Firth, or on the sandy banks in Guillon Bay.

Among the superstitious, the Dory disputes with the Haddock the honour of having been the fish out of whose

mouth St Peter took the tribute-money, on which occasion he is said to have left the mark of his finger and thumb on their sides, as both of these fishes possess this characteristic marking. But another version of the legend will. enable the lover of such stories to leave each in possession of an equal honour, for St Christopher, in wading through an arm of the sea, having caught up a Dory, is reported to have perpetuated the circumstance by impressing on it the mark of his finger and thumb. A long time elapsed before this fish was used as food in Britain. Quin the actor and bon vivant established its edible reputation. now, adds Colonel Montagu, about sixty years since (from 1814) the celebrated Mr Quin, of epicurean notoriety, first discovered the real merit of the dory, and we believe from him originated the familiar, and we may say national epithet of John Dory, as a special mark of his esteem for this fish: a name by which it is usually known in some parts, especially at Bath, where Quin's celebrity as the prince of epicures was well known, and where his palate finished its voluptuous career."

"Mr Couch considers the Dory as rather a wandering than a migratory fish, and its motions are chiefly regulated by those of the smaller kinds on which it preys. When the Pilchards approach the shores, the Dory is often taken in considerable numbers. In the autumn of 1829, more than sixty were hauled on shore at once in a net, some of them of large size, and yet the whole sold together for nine shillings. It continues common until the end of winter, after which it is more rare, but never scarce. The form of the Dory would seem to render it incapable of much activity, and it is sometimes seen floating along with the current rather than swimming, yet some circumstances favour the idea

that it is able to make its way with considerable activity. It keeps pace with schulls of Pilchards, so that some are usually enclosed in the sean with them; it also devours the common cuttle, a creature of vigilance and celerity, and I have seen a cuttle of a few inches long taken from the stomach of a Dory that measured only four inches. It takes the hook, but gives the preference to a living bait, and a chad hooked through the back, with the prickly dorsal fin cut off, is sure to entice it."*

Pennant speaks of a Dory which weighed twelve pounds. One of half that weight is considered above the average size.

GENUS LAMPRIS.—Dorsal fin one; teeth wanting; ventrals abdominal.

LAMPRIS GUTTATUS. +-- THE OPAH. (See Plate XXVII.)

Description.—From a specimen three feet in length. Body deep; of an oval form; sides compressed; head about one-third the length of the body, not including the caudal fin; eyes large, placed nearer the point of the upper jaw than to the posterior margin of the operculum. Colour of the back a deep greenish blue; sides rich green, reflecting in different lights purple and gold, with a number of vellowishwhite spots; belly pale yellowish-green; all the fins rich scarlet, as well as the irides; dorsal fin commencing in a line over the anterior part of the base of the pectorals, and ending at a short distance from the caudal fin; first two rays spiny; the five succeeding ones the highest, gradually decreasing to the seventeenth, which is not one-fourth the height of the third; the remainder nearly equal, becoming rather longer towards the last ray; anal fin about half the length of the dorsal; the anterior rays longer than the terminating ones; ventrals, placed some distance behind the base of the pectorals, and reaching beyond the twelfth ray of the anal; pectorals not as long as the ven-

^{*} Yarrell's British Fishes.

⁺ Lampris guttatus, Cuv., Yarr.; Lampris luna, Flem.; Zeus luna, Pen., Don. Opah, King-fish.

trals, but of the same falcated forms; tail lunated; lateral line commencing over the operculum, taking a high curve under the first ray of the dorsal, from thence passing obliquely down for half its length, then straight to the base of the tail; jaws without teeth; tongue rough; preoperculum produced behind, smooth, and entire. Number of fin rays—

D. 53; P. 26; V. 10; A. 24; C. 30.

Examples of this fish have been recorded, as taken at several different periods on the British coast. The first was found by some fishermen at Leith, and described by Dr Mortimer in the Philosophical Transactions in 1750, and the specimen was exhibited at a meeting of the Royal Society of Edinburgh. Since then it has been seen in the Firth of Forth at six different times. The last was found in July 1835, washed ashore on some rocks to the west of North Queensferry; its length was five feet, weighing, as nearly as the men could compute, eleven stones. The head of it I preserved; the body was cut up, taken away, and eaten by the fishermen, who stated that the flesh was red, remarkably good, equal to that of the salmon, and very much of the same flavour. They said they only wished they had more of them. Another was seen at the same time and place, but, in consequence of the weather being very stormy, they were unable to procure it.

Mr Yarrell states, on the authority of Professor Reinhardt, that within the last thirty years three specimens have been taken on the coast of Denmark, and, what is remarkable, they were all caught very near the same spot.

FAMILY VII. MUGILIDÆ.—Body covered with large scales; dorsals two, widely separate; ventrals placed behind the pectorals; branchiostegous membrane with six rays; tail forked or lunated; cæca two; intestine long and folded.

Genus MUGIL.—Body possessing no broad silvery band along each side; first dorsal fin with four spiny rays.

MUGIL CAPITO.*-THE GREY MULLET.

Specific Characters.—Maxillary visible when the mouth is closed; orifices of the nostril near together; the skin at the margin of the orbit not advancing upon the eye; scale above the pectoral short and obtuse. (See Plate XXVIII.)

Description.—Back but little elevated; ventral line more convex than the dorsal; greatest depth beneath the first dorsal about onefourth of the whole length, excluding caudal; greatest thickness nearly two-thirds of the depth. Head broad and depressed; snout short, transversely blunt and rounded, but vertically sharp; mouth very protractile, transverse angular. Teeth in the jaws scarcely perceptible; on the tongue, vomer, and palatines, more developed; maxillary visible when the mouth is closed, and not retiring beneath the infra orbital; upper lip rather thick and fleshy, margined with a number of close-set minute pectinations. Eyes rather high up; the skin at the anterior and posterior margins of the orbit not advancing over any portion of the iride; nostrils double on each side: the two orifices placed near together, the anterior one round, the posterior one oblong; head smooth, all the upper part covered with large polygonal scales. Scales on the body large, but smaller than the above. deciduous; first dorsal commencing about the middle, its height twice its length; spines strong; the first two equal and longest; second dorsal considerably behind the first, its height and length the same as in that fin; all the rays, except the first, branched; caudal forked; anal rather in advance of the second dorsal, somewhat longer than that fin, but of the same height; pectorals about three-fourths of the length of the head; second, third, and fourth rays longest; all the rays, except the first, branched; ventrals a little behind the pectorals, close together, somewhat shorter; first ray strongly spinous: second soft ray longest. Number of fin rays-

D. 4-9; A. 3-9; C. 14; P. 17; V. 1-5; B. 6.

Colours.—Back dusky blue; sides and belly silvery, the former marked with several parallel longitudinal dark lines.

The above description is taken from Jenyns's Vertebrate Animals.

Mugil capito, Cuv., Yar., Jen. Mugil cephalus, Penn., Don., Flem.
 VOL. VII.

This fish, on the authority of Dr Neill, is occasionally found in the Firth of Forth, as recorded in the Wernerian Transactions, vol. i. p. 544, under the name of Mugil cephalus, which is now supposed to be the M. capito of Cuvier.

The following is from the work of Mr Yarrell:—" Baron Cuvier, in the last edition of his Règne Animal, states, in a note at the foot of page 231, that Linnæus and several of his successors have confounded all the European Grey Mullets under one common name, that of Mugil cephalus. He has, however, distinguished among them several species, and, according to him, the description of the cephalus of Willoughby and the figure of the cephalus of Pennant both appear to belong to the M. capito of the Règne Animal.

"Mugil cephalus of Cuvier is distinguished by having its eyes partly covered with a semi-transparent membrane, adhering to the anterior and posterior edges of the orbit, and also by a larger elongated triangular scale pointing backwards, placed just over the origin of the pectoral fin on each side. (See Plate XXVIII.)

"Our most common Grey Mullet may, therefore, be considered as the *M. capito* of Cuvier, an inhabitant not only of the Mediterranean, but also of all the western shores of the more temperate part of Europe. In Ireland this fish occurs on the coast of the northern counties of Londonderry and Antrim; in the south, on those of Cork and Waterford, and, probably, at many intermediate points. It is found plentifully in Cornwall and Devonshire, and along the whole line of our south coast. It occurs constantly on the Kentish and Essex coast, is taken at Yarmouth, and it has been traced to the Baltic and the west coast of Norway."

It is a singular fact, although common as this fish appears

from the above description, that not a single specimen has fallen under my notice; those which I have examined being the *M. chelo* of Cuvier (the next fish to be described), and not *M. capito*, which, according to my observation, is by far the rarer fish of the two.

"The Grey Mullet never goes to a great distance from land, but delights in shallow water, when the weather is warm and fine, at which time it is seen prowling near the margin in search of food, and imprinting a dimple on the placid surface, as it snatches beneath any oily substance that may chance to be swimming. It selects food that is soft and fat, or such as has begun to suffer decomposition, in search of which it is often seen thrusting its mouth into soft mud; and, for selecting it, the lips appear to be furnished with exquisite sensibility of taste.

"The Grey Mullets shed their spawn about Midsummer; and the young in August, then an inch long, are seen entering the fresh water, keeping at some distance above the tide, but retiring as it recedes. Mr Arnould put a number of the fry of the grey mullet about the size of a finger into his pond at Guernsey, which is about three acres area, and after a few years, mullets of four pounds weight were caught, which proved to be fatter, deeper, and heavier for their length, than others obtained from the sea. Of all the various salt-water fishes introduced, the Grey Mullet appeared to be the most improved. A slight change in the external colour is said to be visible."

These fish are with some difficulty taken in the sean, except by those who are familiar with their habits, for when they find themselves enclosed, and danger at hand, they escape by leaping over the body of the net, and, as soon as one takes the lead, the rest follow immediately in succession.

MUGIL CHELO.*-THE THICK-LIPPED GREY MULLET.

Specific Characters.—Upper lip thick and fleshy; base of the last ray of the first dorsal half-way between the point of the snout and the base of the middle caudal ray; maxillary visible when the mouth is closed. (See Plate XXVIII.)

Description.—From a specimen fourteen inches and a half in length. Back but little elevated; ventral line more convex than the dorsal; greatest depth beneath the first dorsal, about one-fourth of the whole length, excluding caudal; greatest thickness nearly two-thirds of the depth. Head broad and depressed; snout short, transversely blunt and rounded, but vertically sharp; mouth very protractile, transverse, angular; lower jaw divided in the middle by an ascending angular point, which, when the mouth is closed, passes within the upper jaw. Teeth in the jaws, scarcely perceptible; on the tongue, vomer, and palatines, more developed; maxillary at its lower edge sinuous and entire, visible when the mouth is closed, and not retiring beneath the infra orbital. (In Mr Couch's description of this fish, the posterior edge of the superior maxillary bone is said to be minutely notched.) Upper lip thick and fleshy, margined with a number of close set minute pectinations; suborbital plate finely toothed on its lower margin; eyes rather high up; the skin at the anterior and posterior margins of the orbit not advancing over any portion of the iride, as it is observed to do in M. cephalus. Nostrils double on each side: the two orifices placed near together, the anterior one round, the posterior one oblong; head smooth; all the upper part covered with large polygonal scales, as well as the cheeks and operculum; scales of the body large, deciduous; First dorsal commencing above the middle; the base of the fourth or last ray, exactly midway between the point of the upper jaw and the base of the middle caudal ray: the base of the first ray, half-way between the posterior border of the operculum and the third ray of the second dorsal; second dorsal remote from the first, commencing in a line over the third ray of the anal, and terminating a little behind the last ray, situated nearer the point of the long caudal rays than to the base of the pectorals; the last ray exactly midway between the base of the first dorsal ray and the tip of the middle ray of the tail. Ventrals placed half-way between the tip of the jaw and the first ray of the anal, and behind the base of the pectorals; first three rays of the first dorsal commencing very close together, the fourth remote, much shorter and smaller than the two first, which are of equal length, longer than the base of the fin; first two rays of the second dorsal fin spiny, shorter

^{*} Mugil chelo, Cuv., Jen., Yar., Couch.

than the third, which is the longest, and like the remainder soft and flexible; the sixth ray as long as the base of the fin; anal fin concave, with the last ray but two the shortest, of the same form as the second dorsal but rather larger. Caudal forked or lunate, depending on the width of expansion; pectorals about three-fourths of the length of the head, the second, third, and fourth rays longest; all the rays except the first branched; ventrals somewhat shorter, all the rays soft and branched, except the first which is spiny; last ray connected to the body by a fine membrane passing off from half way up its length. Intervening membranes of the caudal fin covered with small scales, which diminish in size as they approach the summits. Colour of the back dusky blue; sides and belly silvery; the former marked with seven or eight longitudinal dark lines. Number of fin rays—

1st D. 4; 2d D. 10; P. 15; V. 6; A. 11; C. 14; B. 6.

According to Mr Yarrell, Mr Couch is the only naturalist who has noticed the appearance of *Mugil chelo* on the British coast. "This fish," says Mr Couch, "is gregarious, frequenting harbours and the mouths of rivers, in the winter months, in large numbers, all of which are just of one size."

It is singular that this fish, as common as it is on many parts of the British coast, should have been so long mistaken for the Mugil cephalus of Cuvier, and still is by many confounded with the Mugil capito. Dr Hancock appears to have been the first of our own naturalists to remark that the grey mullet of the British coast was not the true Mugil cephalus. He named it M. Britannicus.*

This fish I have observed to be excessively common in the months of September and October on the Devonshire coast, particularly off Exmouth, Teignmouth, and Brixham. I have found it common on the west coast of Scotland, and occasionally large shoals of them appear on the east coast. Dr Johnston has noticed it off Berwick, and in

^{*} Lond. Quart. Journ. of Science, 1830, p. 129, on the authority of Jenyns.

some seasons numbers are taken off Dunbar, and sent to the different markets for sale.

Scarcely a summer passes but that a few are found at the different fishing stations in the Firth of Forth, and occasionally of large size. A specimen was taken in the Hopetoun salmon nets, in June 1835, which measured twenty-three inches in length, although the common size is about a foot.

Mugil chelo is distinguished from M. capito, in the operculum being smaller; the upper lip thicker; the suborbital larger, and nearly even at its inferior margin; which in M. capito is small and rounded at the end.

If we refer to Mr Yarrell's figure of M. capito, we shall find M. chelo to differ in other respects. The base of the fourth ray of the first dorsal fin in M. chelo is placed exactly half-way between the point of the lip and the base of the middle caudal ray; whereas the base of the same ray in M. capito, is placed exactly mid-way between the point of the lip, and the end of the middle caudal ray.

The fish from which the above description is taken, agrees in every respect with the figure Mr Yarrell has given of *Mugil chelo*.

Genus ATHERINA.—Body with a broad silvery band along each side; first dorsal fin with four rays.

ATHERINA PRESBYTER.*—THE SAND-SMELT.

Description.—From a specimen five inches in length. Body rather elongated; sides slightly compressed; head, from the point of the upper jaw to the posterior border of the operculum, one-fifth of the whole length, caudal fin not included. Colour of the back and sides pellucid greyish-white; belly yellowish-white; sides marked

^{*} Atherina presbyter, Cuv., Yar., Jen. Atherina hepsetus, Pen., Flem., Don. Sand-smelt, Atherine.

with a broad silvery band, with a tinge of blue, extending from the operculum to the base of the tail. Snout short and blunt, very protractile; under jaw the longest, when the mouth is open; teeth small and sharp in each jaw, as well as on the vomer and posterior part of the palatines; eyes large, extending below the middle of the cheeks; operculum rounded and entire; preoperculum angular; between the eyes, a small elevated ridge, extending back nearly to the nape. First dorsal fin with slender spinous rays, commencing over the middle of the ventrals; third and fourth rays the longest; the last the shortest, not half the length of the first. Second dorsal remote from the first, commencing in a line over the third ray of the anal, and ending over the last ray; the first ray spiny; the rest flexible and branched; the second and third the longest; the ninth the shortest. Anal fin corresponding with the second dorsal, but rather longer; ventrals commencing in a vertical line with the tips of the long pectoral rays, and ending in a line with the base of the last ray of the first dorsal; pectorals as long as from the point of the lower jaw, when open, to the posterior margin of the orbit; the second and third rays the longest; the first simple, the rest branched. Scales along the lateral silvery band, about fifty-six in number, becoming very small at the base of the caudal fin. Head and fins more or less freckled with small black spots; tail forked. Number of fin rays-1st D. 8; 2d D. 13; P. 15; V. 6; A. 15; C. 17; B. 6.

Mr Yarrell was the first British naturalist to notice that the atherine, which is found so common on the southern shores of England, was not the Atherina hepsetus of Linnæus, as Pennant, Donovan, Fleming, and other authors supposed it; but the Atherina presbyter of Cuvier, which is quite a different species. The atherine, says Colonel Montagu, is as plentiful on some parts of the southern coast of England as the smelt is on the eastern coast, and each appears to have its limits, so that the one does not intrude upon the other; at least, as far as our observation has gone, where one is the other is not. We have traced the smelt along the coast of Lincolnshire, and southwards into Kent, where the atherine appears to be unknown; but in Hampshire the atherine is extremely plentiful, especially about Southampton, where, for want of knowing the true smelt,

this is sold under that denomination. On the south coast of Devon they are caught in great abundance in the creeks and estuaries, but never in rivers above the flow of the tide; and they appear to continue near shore through the months from autumn to spring, being caught for the table more or less during the whole of that time, but are greatly superior in the spring, when the males are full of milt as the females are of roe. The atherine is a well-flavoured fish, but, in our opinion, not so good as the smelt—it is more dry; but when in season, and fried without being embowelled, the liver and roe make it a delicious fish.

Mr Couch says it is found in Cornwall at all seasons, and sometimes in such numbers that three small boat-loads have been enclosed in a sean at once.

Dr Neill states, in vol. i. of the Wernerian Transactions, that "he has frequently found the atherine washed ashore about Figget Whinsin the Firth of Forth after easterly winds." Of late years they have been undoubtedly scarce. Two instances only have occurred to me, in which the atherine was found in the Firth of Forth; the first was taken at Kincardine in company with sprats and other small fish; the second was drawn ashore in a net, about two miles west of Newhaven. The fishermen said it was more frequently met with in Guillon Bay, and that they considered the fish was nothing else than a sort of mongrel spirling.*

Family VIII., GOBIAD Æ.—Dorsal rays slender and flexible, excepting the species *Murænoides guttata*, where they are short, stout, and sharp-pointed; scales small or entirely wanting; tail rounded at the end; body more or less elongated, with one or two dorsal fins. The genus *Zoarces* is destitute of spiny rays, but has an anal tubercle.

^{*} Spirling, Salmo eperlanus, very common in the Forth.

The viscera of all the fishes pertaining to this family are nearly of the same conformation; the intestinal canal is equal, ample, and without cæca, and there is no swimming-bladder.

Genus BLENNIUS.—Body rather elongated, with a single dorsal fin, composed almost entirely of simple and flexible rays; ventral fins placed before the pectorals and formed of two or three rays in each; teeth on the vomer, and in one row in each jaw; dorsal and caudal fins separate.

BLENNIUS PHOLIS.*-THE SMOOTH BLENNY.

Specific Characters.—Dorsal fin abbreviated in the middle; head smooth and destitute of appendages; last tooth in each jaw slightly curved and longer than the rest.

Description.—From a specimen five inches in length. Body behind, rather compressed; head one-fourth of the entire length, tail fin not included; sides smooth, covered with a mucous secretion; gillopening large; the membrane continued across the throat. Colour very variable, some specimens quite black, others of a deep olive-green, occasionally variegated like marble. Head sloping from the nape to the orbit, from thence suddenly to the lip; snout short and obtuse; eye moderate, placed high up; dorsal fin extending the whole length of the back, commencing in a line over the origin of the ventrals, and ending within a short distance of the base of the caudal rays; all the rays simple, the first shorter than the second; fifth, sixth and seventh, slightly the longest; eighth and following ones decreasing to the twelfth, which is the shortest and finest in the whole fin, from the fourteenth to the twenty-eighth nearly even, the remainder a very little shorter; the last connected to the base of the tail by a membrane which passes off from the summit as not to allow the ray to take an erect position. Anal fin commencing in a line under the thirteenth ray of the dorsal, and ending in a line under the last ray of that fin; first ray shorter than the second, the rest increasing very gradually to the last, which is somewhat shorter and connected to the base of the tail by a membrane similar to that of the last ray of the dorsal, but not extending quite so far towards the short rays

^{*} Blennius pholis, Yarr., Linn., Cuv., Jen., Pen., Don.; Pholis levis, Flem.; Smooth Blenny, Smooth Shan, Shanny, Stone-fish.

of the caudal. Pectoral fin large and rounded; the middle rays the longest, extending as far as in a line under the eleventh ray of the dorsal; ventral fins small and stout, placed before the base of the pectorals, the longest ray as long as the third ray of the pectorals. Caudal fin rounded at the end, the middle rays branched. Teeth, twenty-one in the lower jaw, and twenty-four on the upper; anterior ones longest, the last stoutest and slightly curved inwards; on the vomer four, two on each side, short, stout, and very strong. Lateral line commencing over the operculum running straight for a short course, taking a curve over the pectorals, as far as under the ninth ray of the dorsal, from thence passing straight to the base of the middle caudal ray. Number of fin rays—

D. 30; P. 13; V. 2 or 3; A. 19; C. 12; B. 6.

This species of Blenny is common on most of the rocky parts of our coast, and nowhere more so than in the Firth of Forth, where it is found in great numbers under rocks and stones. In almost every pool left by the receding of the tide they abound particularly in the neighbourhood of North Berwick. Though so common, however, yet specimens are with difficulty procured, not only on account of their activity, but also because the large stones under which they conceal themselves are with difficulty removed; and unless that be accomplished, it will be almost impossible to obtain a single specimen. In the month of August I observed many of these fish in a small pool of water which had been left by the tide, and after dipping the place dry, to my astonishment, they had all disappeared, and taken refuge under some sea-weed a foot and a half distant from the pool. By means of their strong ventral fins they are enabled to crawl several feet on dry land, and will remain six hours under stones or sea-weed, awaiting the return of the tide. The Blenny is remarkably tenacious of life, and has been known to live out of water for many days in a damp situation; but, if put into fresh water, it soon expires.

These fish will take eagerly a baited hook, and are often

captured off the pier-head at Leith. Their principal food is small shells and young crabs; and I have also found their stomachs distended with sea-weed. They spawn in the month of June, and possess no swimming-bladder. They are never brought to market or used as food.

All the British species of Blennius, excepting the present one, are furnished with one or more appendages placed on the head in the region of the orbits.

Genus MURÆNOIDES.—Body elongated, sword-shaped, with a single dorsal fin composed of short stout rays; ventral fins placed before the pectorals, reduced nearly to a single ray; teeth on the vomer, and in two rows in each jaw; dorsal and caudal fins continuous.

MURÆNOIDES GUTTATA.*-THE SPOTTED GUNNEL

Description .- From a specimen five inches in length. Body elongated, compressed, similar to the blade of a sword in form; head small, one-ninth of the length of the body, caudal not included, and about equal to the depth. Colour of the body olive, with a mixture of yellow; on each side of the dorsal fin, from twelve to thirteen large dark spots, bordered by a whitish circle, placed at equal distances from each other down the back; anal fin with whitish spots from eleven to twelve in number, arranged similar to those of the back; pectoral and caudal fins deep orange; irides above red, below white. Dorsal fin commencing in a line over the base of the pectorals, extending down the back to be continuous with the caudal fin. to which it is connected by a membrane; the rays of the dorsal short and stout, with very sharp points, all of equal length, projecting beyond the membrane. Anal fin commencing in a line under the thirty-fifth dorsal ray; the first ray spinous, the rest soft and flexible, branched at their summits; the last ray connected to the caudal fin by the intervening membrane; the last three or four rays longer than those preceding; ventral fin very small, composed of one short stout spine, very sharp, with a small ray immediately behind

^{*} Murænoides guttata, Yarr. Blennius gunnellus, Don., Pen., Jen. Gunnellus vulgaris, Flem. Spotted Gunnel, Butterfish, Stane-checker.

it; pectorals rounded like the caudal, about one-half its size. Jaws furnished with a number of small teeth arranged in two rows on the anterior part. (Mr Yarrell states, they are placed in a single row in each jaw.) Teeth on the front of the vomer, none on the palatines or tongue; under jaw the longest when the mouth is opened; head narrow, much more compressed than the nape. Lips thin and folded back, giving an appearance as if thick and fleshy; each operculum ends in a point directed over the base of the pectorals; membrane continuous under the throat. Number of fin rays—

D. 78; P. 11; V. 2; A. 45; C. 15.

This fish which I have frequently met with on the coast of Devon, has been observed as far north as the shores of Norway. It is common in every part of the estuary of the Firth of Forth; more so in those situations where sea-weed grows in the greatest abundance, under which it will seek refuge for many hours after the tide has ebbed. North Queensferry, about a mile, I found, in the month of July, as many as from nine to twelve in number collected together under a tuft of sea-weed. These fish when first taken in the hand, are with difficulty retained, owing to the slimy secretion with which the whole surface of the body is covered. When found in large pools of water, they are observed to swim with great rapidity, and are caught with the greatest difficulty in consequence of their moving from one place to another with extreme quickness, and creeping into every small crevice they can find.

The common length of the spotted Gunnel, or, as it is named in Scotland, Stane-checker, is from four to five inches. On one occasion, I found a specimen to measure eleven inches in length, when the whole of the dorsal spots were obliterated except the first, which was scarcely perceptible. As the fish increases in size, the spots become less defined. We are told, that in Greenland the flesh of this fish, though hard, is dried and eaten. In this country

it is seldom if ever made use of except to bait lines with. It feeds on minute crustacea and small fry, and is said to be destructive to the eggs of other fishes.

This fish might probably be confounded with *Blennius Yarrellii* of Cuvier, a rare British species, but the want of appendages on the head will sufficiently distinguish it.

Genus ZOARCES.—Body elongated, eel-shaped, with a single dorsal fin, composed of flexible branched rays; ventral fins of three rays, placed before the pectorals; teeth in two rows in front of each jaw; none on the vomer or palatines; dorsal and caudal fins continuous.

ZOARCES VIVIPARUS.*—THE VIVIPAROUS BLENNY.

Specific Character.—Dorsal fin abbreviated near the caudal extremity.

Description. - From a specimen six inches in length. Body compressed behind, gradually tapering from the nape to the tip of the tail; sides smooth, covered with a mucous secretion; head one-sixth of the whole length, and about twice the depth of the body, not including fins. Colour of the back and sides vellowish-brown, mottled with dark olive; when young, lateral line, and below it, spotted with white, which is not visible in the adult. Dorsal fin composed of flexible rays, branched at their summits, commencing over the base of the pectorals, extending down the back to be continuous with the caudal rays, when it becomes suddenly depressed, giving an appearance as if a piece had been cut out; from this part to the nape the rays gradually increase in height. Anal fin commencing in a line under the twenty-sixth dorsal ray, and extending down to be continuous with the caudal rays; the rays gradually diminishing in height from the third. Pectorals large and rounded; ventrals small, composed of only three rays, placed before the base of the pectorals. Lips long and thin, the upper one entire, the lower one bilobed; when folded back, having the appearance as if thick and fleshy. Operculum triangular ending in a point, directing over the base of the first ray of the pectorals. Teeth small, conical, and blunt; placed a little apart from each other; situated in two rows in

Zoarces viviparus, Cuv., Jen. Zoarcus viviparus, Yarr. Blennius viviparus, Pen., Don. Eelpout, Guffer, Greenbone, Bards, Maruna Eel.

front of each jaw; none on the vomer, tongue, or palatines. (Mr Yarrell in mentioning the generic characters of this fish, states the teeth to be conical, placed in a single row. In the description he says the teeth are short, conical, sharp, with a second row round the front only of the lower jaw; the lips fleshy.) It is probable that Mr Yarrell drew his characters from a young specimen, in which the teeth were not completely developed; for when the fish is less than three inches in length, only one row of teeth in each jaw is visible, the second row commencing first on the lower jaw. Number of fin rays—

D. 90; P. 19; V. 3; A. 70; C. 40; B. 6.

This fish is scarce on the coast of Devon, but appears more common as we approach the north. In the Firth of Forth it exists in great plenty, hiding under sea-weed in rocky situations. They are often taken with lines in the winter months, and brought to market, where they fetch a ready sale at the rate of three a penny. Some people consider the flesh as very fine and wholesome; while others, again, announce it as dry and of a disagreeable flavour. Dr Neill, in the month of February 1807, saw a female fish fifteen inches long, from which several dozen of young escaped alive: these fry were from four to five inches in length. A short time since, in the month of March, I had a specimen sent me which measured six inches in length, from which I took fifty-six young, all alive, although the parent fish had been dead for nearly two days. was an inch and a quarter in length, and on being put into a glass of fresh water, they at first appeared remarkably active, but in less than half an hour after they all expired.

The general length of this fish is about eight inches, although at Berwick, at the mouth of the Tweed, specimens have been taken which measured nearly two feet in length. They are there named *Maruna eels*, and at Edinburgh *Bards*.

The bones of this fish when boiled assume a green ap-

pearance, from which circumstance the fish often times receives the name of green-bone.

GENUS ANARRHICHAS.—Dorsal fine on; ventral fins wanting; mouth armed with conical incisors and flat grinders.

ANARRHICHAS LUPUS.*—THE WOLF-FISH.

Specific character.—Last rays of the dorsal fin abbreviated.

Description .- From a specimen two feet in length. Body elongated; sides compressed, covered with a mucous secretion; forehead sloping: face wrinkled. Colour of the back and sides light grey, marked with seven or eight broad vertical bands of a bluish-grey tinge. Dorsal fin commencing at the nape, extending down the back. to be connected to the first caudal ray by a short membrane; first ray shorter than the second, the rest, as far as the sixty-third, of equal length, the remainder gradually decreasing to the base of the first short Anal fin commencing in a line under the thirtieth ray of the dorsal, and ending at a short interval from the caudal; all the rays of equal length; no ventral fins; pectorals broad, the rays strong and branched, the fifth, sixth, and seventh the longest, reaching in a line under the seventeenth ray of the dorsal; caudal fin rounded. rather small, about one-third the size of the pectorals, composed of branched flexible rays. Teeth remarkably strong, of two kinds in each jaw, those in front long and conical, those behind, and on the vomer, closely paved, short, and truncated; eyes rather small, placed high on the head, on a line over the vomerine teeth. Number of fin rays-

D. 72; P. 20; A. 45; C. 17; B. 7.

The Wolf-fish sometimes grows to the length of six feet, and is a rare visitant on the southern coast of England. It is found on the coasts of Norfolk and Yorkshire, and is well known along the northern shores of Europe. This large and ferocious species is the most savage and powerful of all our British fishes. It feeds on crustaceous and testaceous animals, and by the power of its large and strong

^{*} Anarrhichas lupus, Cuv., Yarr., Jen., Pen., Don. Sca-wolf, Sea-cat, Swine-fish, Cat-fish.

temporal and masseter muscles, and broad and short molars, is enabled to grind to pieces the largest crab with the greatest facility. It is common in all the rocky parts of the Firth of Forth, is often found on the haddock lines, and occasionally taken in the salmon-nets above Queensferry. About June the young are two feet in length, and are sold in the market for sixpence each. The appearance of this fish is not very prepossessing in the sight of those who are not aware of its quality as food; but if properly dressed and disguised by the head being cut off, it is considered equal to many of the marine fishes. The stomach is remarkably thin and transparent like that of most fish which are furnished with strong and powerful grinders.

Genus GOBIUS.—Dorsal fins two; ventrals joined together forming a hollow disk, placed under the thorax; body with scales.

GOBIUS NIGER.*-THE BLACK GOBY.

Specific Characters.—Dorsal fins contiguous; first fin with six rays, the third and fourth rays the longest; second fin with all the rays equal. (See Pl. XXIX.)

Description.—From a specimen four inches and a half in length. Head one-fourth of the length as far as half way down the caudal rays; dorsal line straight; profile rounded; abdomen prominent; sides behind slightly compressed. Colour of the whole fish dusky-brown, darker on the dorsal region, more or less mixed with spots and streaks; the summit of the first dorsal fin darker than the rest of the membrane. Preoperculum rounded; operculum slightly produced at its upper and posterior margin. First dorsal fin commencing in a line a little behind the origin of the pectorals, and terminating in a line over the vent; the third and fourth rays the longest; like the rest of the rays in that fin, spiny and extremely flexible. Second dorsal commencing close behind the first, slightly connected to it by a fine membrane, ending in a line over the last ray of the anal fin; all the rays except the first branched and flexible, and nearly of equal

^{*} Gobius niger, Cuv., Yarr., Jen., Mont. Black Goby, Rock-fish.

height. Anal fin commencing under the third ray of the second dorsal, ending under the last ray of the same fin, leaving a wide space between it and the base of the caudal fin; ventrals united; the middle rays the longest, about the length of the pectorals, placed under the chest in a line with the origin of the pectorals; middle rays of the pectoral fin the longest, equalling the length of the caudal rays; behind the vent a small tubercle. Teeth small and fine, placed in two or three rows in front of each jaw, those composing the first row longer and farther apart from each other than those within; no teeth on the tongue, vomer, or palatines. Eyes high on the head, approximating, placed in a line over the angle of the jaw; lateral line scarcely perceptible, straight throughout its course. Scales large, ciliated at their free margins, about forty in the course of the lateral line; much smaller on the nape, placed on a reddish-brown patch; tail rounded at the end; the first rays of the anal fin shorter than the terminating ones. Number of fin rays-

1st D. 6; 2d D. 14; P. 19; V. 10; A. 12; C. 13; B. 5.

This species of goby, on account of its inhabiting rocky situations, has received the name of rock-fish, differing greatly in habits from the rest of the gobies. Mr Couch has met with it on the coast of Cornwall, and has observed a peculiarity in its habits, in which it resembles the shanny,—that of carrying off its prey in its mouth to a resting-place, and there struggling with it. Colonel Montagu has frequently taken it on the south coast of Devon, in the estuary of Kingsbridge. Off Brixham I myself have seen it captured of large size, measuring from six to six and a half inches in length. It can be traced as far north as the Orkneys. In the Firth of Forth I find this fish rather scarce, having seen but three specimens, and those were taken at the Joppa Rocks east of Portobello. They spawn in June. Their flesh is of little value, serving only as food for other fishes.

Before the appearance of Mr Yarrell's very valuable work on fishes, all previous authors described the whole of the British gobies under two synonyms, that of G. niger, and vol. VII.

G. minutus; but now, instead of having only two species, we can identify six as inhabiting the British shores.

The Gobius niger is distinguished from the rest of the British gobies in its growing to three or four times the size, and in having the two dorsals contiguous, which in all the other species are more or less remote.

GOBIUS MINUTUS.*—THE FRECKLED GOBY.

Specific Characters.—Dorsal fins remote; anterior rays of the second dorsal fin longer than the succeeding ones; caudal fin rounded; first dorsal with six rays. (See Pl. XXIX.)

Description.—From a specimen two and a quarter inches in length. Dorsal line nearly straight, slightly elevated over the pectorals; profile falling from the orbit to the lip; body rounded in the abdominal region; nape depressed; tail compressed. Colour of the head, back, and sides reddish-brown, freckled and streaked with dark brown; throat and belly whitish; dorsal and caudal fins mottled with brown; ventral and anal fins plain. Operculum and preoperculum rounded; cheeks prominent; under jaw longest; on the nape a sulcus extending from the orbit to the dorsal fin. Eyes approximate, situated high on the head, and in a line over the angle of the jaw. First dorsal fin commencing behind the base of the pectorals, and ending in a line over the end of the pectoral rays; all the rays spiny and very flexible; the second and third rays longer than the fourth. Second dorsal fin taking its origin in a line over the vent, and terminating over the last ray of the anal; the anterior rays longer than the terminating ones, all branched except the first, which is simple, and a little more than half the length of the second. Anal fin commencing in a line under the third ray of the second dorsal, and corresponding in form to that fin; ventrals united together so as to form but one fin, placed under the chest a little behind the base of the pectorals; the middle rays the longest, reaching nearly to the vent; pectorals when reflected reach as far as the middle of the orbit; the centre ray the longest; tail rounded at the end; behind the vent a small tubercle. Scales large for the size of the fish, and finely ciliated at their free margins; lateral line straight, crossed throughout by ten or twelve dark spots; the one at the base of the tail the most conspicuous. Number of fin rays-

1st D. 6; 2d D. 10; P. 16; V. 8; A. 9; C. 15; B. 5.

^{*} Gobius minutus, Cuv., Yarr., Jen., Penn., Don. Freckled Goby, Spotted Goby, Polewig.

The freckled goby seems to be a common fish in sandv bays throughout the British coast. I have met with it repeatedly on the west coast of Scotland, as well as in England, on the south coast of Devon. In the Firth of Forth it is taken on the Musselburgh and Portobello sands in shrimping-nets; and on one occasion I met with it as high up as Alloa, where it was found in a spirling-net in the early part of November. Those gobies when young delight in small shallow pools to bask more immediately under the rays of the sun, when they fall a prev to aquatic birds. When disturbed they are remarkably active, darting about in all directions; and, in consequence of their backs being precisely of the same colour as the sand on which they repose, will, when stationary, evade the eye of the most patient observer. Their food is small marine insects. They spawn in the month of June. flesh, although sweet and well-flavoured, is never used as food.

Gobius minutus is more nearly allied to Gracilis and Unipunctatus than to any of the rest. In Gracilis the last rays
of the second dorsal fin are longer than the preceding ones;
in Minutus they are shorter. Unipunctatus has a large black
spot on the membrane of the two last rays of the first dorsal fin; Minutus has no spot in that part.

GOBIUS UNIPUNCTATUS .- THE ONE SPOTTED GOBY. Par.

Specific Characters.—Dorsal fins remote; anterior rays of the second dorsal fin longer than the succeeding ones; caudal fin even; first dorsal with six rays; a large black spot on the summit of the membrane between the last two rays of the first dorsal fin. (See Plate XXIX.)

Description.—From a specimen two inches and a half in length. Body rather elongated, rounded in front, compressed at the tail; flattened on the nape; head long in proportion to its depth, one fourth of the length, including half the caudal rays; operculum and preoper-

culum rounded. Colour of the head, back, and sides, pale brownishvellow; throat and belly white; dorsal and caudal fins freckled and barred with pale brown; first dorsal fin with a black spot between the two last rays, which assumes a beautiful appearance when newly taken from the water; lateral line crossed by six or seven dark spots, the one at the base of the tail the most conspicuous. First dorsal fin with fine, flexible, spiny rays, of which the second and third rather the longest, commencing behind the base of the pectorals, and ending in a line over the end of the pectoral rays; second dorsal fin remote from the first, commencing in a line over the vent, and ending over the last ray of the anal, the anterior rays longer than the terminating ones, all flexible and branched, except the first which is simple; anal fin similar to the second dorsal, leaving a wide space between its termination and the base of the caudal rays: ventral fins united so as to form but one fin, the middle rays the longest, extending to the vent; each ray is branched except the first and last, which is very short and simple, between each is stretched a membrane forming the base of the ventral disk. Pectorals, when turned back reaching to the middle of the orbit; the middle rays the longest; tail even at the end. Eyes rather large, placed high on the head, approximating; cheeks tumid; under jaw the longest; teeth small and sharp placed in two rows in each jaw, none in the tongue, palatines, or vomer; a small tubercle in front of the anal fin. Number of fin ravs-

1st D. 6; 2d D. 11; P. 16; V. 10; A. 11; C. 15; B. 5.

This fish does not appear to have been noticed by previous authors. I have observed it in most of the sandy bays in the Firth of Forth, but in greater numbers and of larger size in the neighbourhood of the salmon nets above South Queensferry, where it may be found throughout the summer months in water from two to three feet deep. I found it on the south coast of England, equally common with the G. minutus. I have also found it in many situations where the minutus was not seen; and the minutus has been taken in many places where the G. unipunctatus did not exist. The most northern locality in which it has yet been observed appears to be the Moray Frith, where James Wilson, Esq., obtained a fine specimen of three and a half inches in length.

This fish, although closely allied to the other species of the same genus, is undoubtedly quite distinct from them; the black spot on the first dorsal fin being far more constant and conspicuous than any character which distinguishes the rest of the British gobies. The only species it can well be mistaken for is the *G. minutus*; but differs from it in having a black spot between the fifth and sixth ray of the first dorsal fin; the second dorsal with eleven rays, and the tail fin even at the extremity. Whereas the *G. minutus* has no black spot between the fifth and sixth ray of the first dorsal fin; the rays of the second dorsal ten in number, and the tail fin rounded at the end.

Gobius gracilis.—The Slender Goby. Jen.

Specific Characters.—Dorsal fins remote; anterior rays of the second dorsal fin shorter than the succeeding ones; first dorsal fin with six rays. (See Plate XXIX.)

Description.—From a specimen two and a quarter inches in length. Dorsal line nearly straight; profile falling gradually from the forehead; body rather elongated, rounded, compressed at the base of the tail; flattened on the nape; operculum and preoperculum rounded; cheeks tumid; under jaw the longest. Colour of the back and sides reddishbrown; freckled and streaked with a dark brown; dorsal and caudal fins barred with the same; lateral line crossed with seven or eight dark spots, occasionally the middle one extending nearly the depth of the side; ventral and anal fins dusky, sometimes nearly black. Eyes approximating, situated high on the head, in a line over the angle of the jaw; first dorsal fin commencing in a line over the upper third of the pectorals, and ending over the end of the pectoral rays; all the rays spiny and flexible; the second, third, and fourth, of equal length. Second dorsal fin taking its origin in a line over the vent and terminating over the last ray of the anal; the anterior rays shorter than the terminating ones, all branched except the first; anal fin corresponding to the second dorsal, but commencing a little further back; in front of the first ray a small adipose tubercle; ventrals united so as to form but one fin, placed under the thorax, a little behind the base of the pectorals, the middle rays the longest, reaching to the vent; pectorals on being reflected reach back as far as the middle of the orbit; the central rays the longest; tail slightly rounded

at the end. Scales large for the size of the fish; finely ciliated at their free margins and beautifully situated within. Number of fin rays—

1st D. 6; 2d D. 11; P. 18; V. 10; A. 10; C. 12; B. 5.

This fish was first described by Jenyns from specimens which were supposed to have been taken somewhere off the Essex coast. Mr Jenyns remarks, that it closely resembles the G. minutus, but is more elongated and slender throughout; greatest depth barely one seventh of the whole length; snout rather longer; opercule approaching more to triangular, the lower angle being more cut away, and the ascending margin more oblique; a larger space between it and the pectorals; the two dorsals farther asunder; rays of the second dorsal longer; these rays also gradually increasing in length, instead of decreasing; the posterior ones being the longest in the fin, and rather more than equalling the whole depth; rays of the anal, in like manner, longer than in the G. minutus; anal and ventral fins dusky, approaching to black in some places, instead of plain white as in G. minutus. Jenyns' British Vertebrate Animals.

This well marked species of goby is occasionally found in the Firth of Forth, but is not common; it inhabits similar situations as the *minutus*, and they are frequently taken together. I have found it in the Solway Firth, and in much greater plenty on the southern coast of England. It spawns in June, and is of little value except as food for other fishes and aquatic birds.

GOBIUS BIPUNCTATUS.—THE DOUBLY-SPOTTED GOBY. Yarrell.

Specific Characters.—Dorsal fins nearly contiguous; first fin with seven rays; a black spot behind the pectorals, and a similar one on the base of the caudal fin. (See Plate XXIX.)

Description.—From a specimen two inches and a half in length. Body rounded, compressed towards the base of the tail; flattened on the summit of the head; dorsal line nearly straight, slightly raised over the pectorals; operculum and preoperculum rounded; under jaw the longest. Colour of the back and sides dark reddish-brown. crossed with dark lines taking opposite directions; dorsal and caudal fins barred with light reddish-brown; ventral and anal fins white; lateral line marked by nine or ten light blue spots, placed at equal distances from each other; a large black spot under the second and third rays of the first dorsal fin, partly concealed by the upper rays of the pectorals; a similar spot at the base of the caudal rays. First dorsal fin commencing in a line over the upper thirds of the pectorals, and ending in a line over the vent; the second, third, and fourth rays the longest, all simple and flexible; second dorsal fin commences in a line over the anal tubercle, and ends over the last ray of the anal fin; the second ray the longest, the rest gradually decreasing in height; all the rays branched except the first; tail rounded at the end; anal fin corresponding with the second dorsal, but commencing rather further back; ventrals united together, forming but one fin, all the rays branched except the two first; the middle rays the longest, reaching to the vent; pectorals not as long as the ventrals, reaching as far as in a line under the sixth ray of the dorsal. Eyes placed high on the head; teeth small and sharp, placed in two rows in each jaw, none on the tongue, vomer, or palatines. Scales large for the size of the fish, finely ciliated at their free margin. Number of fin rays-

1st D. 7; 2d D. 11; P. 18; V. 12; A. 11; C. 12; B. 5.

This fish was considered by Donovan to be identical with the G. niger of Linnæus, and he figured it as such in his work on the British Fishes; but Mr Yarrell has since very clearly proved it to be a distinct species, differing widely from those found on the British coast, and from the fact of its possessing two conspicuous black spots on each side of the body, suggested to him the characteristic name of bipunctatus. It appears to have an extensive range, and has been found on the Belfast, Cornish, Devonshire, and Dorsetshire coasts. Dr Johnston has observed it at Berwick, and I have repeatedly taken it at the mouth of the Firth of Forth as well as at Largo, on the opposite

shore. The bipunctatus, independent of external characters, differs widely in habits from the rest of the gobies. It frequents the most rocky situations, where fuci grows in the greatest abundance, and is never found reposing on the sandy bottoms, like the rest of its congeners. It keeps but a short distance from below the surface of the water, apparently in a motionless position, assuming, in this respect, much the habits of the Stickleback; when approached, it gradually lowers itself in the deep, and soon disappears, by making short, though rapid, darts among the fuci which it delights to frequent.

This species is easily recognised by having more rays in the first dorsal fin than the other British gobies possess. The G. niger, G. minutus, G. unipunctatus, and G. gracilis, have six rays in the first fin. G. albus* has but five, whereas the G. bipunctatus has seven in that fin.

Genus CALLIONYMUS.—Dorsal fins two; ventrals separate, placed under the throat; body without scales.

CALLIONYMUS LYRAT.—THE GEMMEOUS DRAGONET.

Specific Characters.—First ray of the first dorsal fin elongated, reaching beyond the last ray of the second dorsal fin.

Description.—From a specimen seven inches and a half in length. Head depressed, elongated; snout sharp, very protractile; body elongated, smooth, without scales; sides rounded. Colour of the head and sides pale yellow, striped and spotted with blue and white of different shades, assuming a sappharine appearance; ventrals dark purple; anal and caudal fins bluish-black; pectorals pellucid white; first dorsal fin beautifully variegated with blue, black, and pale yellow, intermixed with lines of white; throat dark; belly cream colour. First dorsal fin commencing a little in advance of the base of

^{*} Gobius albus, a new species of British Goby.—Proceedings of the Royal Society of Edinburgh, 1837.

⁺ Callionymus lyra, Linn., Cuv., Jen., Yarr., Penn., Gemmeous Dragonet, Yellow Skulpin, Goudie, Chanticleer.

the pectorals; the first ray very much produced, reaching when folded down to the base of the caudal fin. In some specimens this ray does not reach quite so far, but invariably extends beyond the base of the last ray of the second dorsal. The second ray about half as long as the first, the other two rays in that fin rapidly decreasing; second dorsal fin commencing close behind the first, and ending in a line over the last ray but three of the anal; the first ray equalling the height of the third ray of the first dorsal; the last ray the longest, branched at the summit; the rest simple. Anal fin commencing in a line under the third ray of the second dorsal; the last ray twice as long as the first, and reaching when folded down to the base of the caudal rays; pectorals pointed, the middle rays the longest, extending to the third ray of the anal; all branched except the first; ventrals placed before the pectorals; the first ray about half the length of the last, which is the longest, reaching to the first ray of the anal; the four first rays branched on one side only, presenting a feather-like appearance. Head one-third the length of the body. caudal not included; operculum rounded, covered by a membrane which nearly closes the branchial aperture, leaving only a small hole on each side of the nape, close by the origin of the lateral line; posterior border of the preoperculum greatly produced, ending in four strong short spines, two of which are directed upwards, the third points towards the base of the pectorals, and the fourth, which is placed underneath, points towards the snout. Most authors state the preoperculum to have but three spines. Eyes rather large, placed high on the head, approximating; under jaw the shortest. small and fine, placed in many rows in front of each jaw, none on the tongue, vomer, or palatines; lateral line prominent, commencing immediately above the branchial aperture, taking a slight curve over the base of the pectorals, from thence passing straight to the tail: both lines unite at the nape by extending across the occiput to meet with its fellow on the opposite side; caudal fin rounded at the end: all the rays branched except the two lateral ones. Number of fin rays-1st D. 4; 2d D. 9; P. 20; V. 5; A. 9; C. 9.

The Gemmeous Dragonet is an inhabitant of the Mediterranean, and, according to authors, has been found as far north as off the coast of Norway. Mr Yarrell considers it as not a common fish on our coast. It has been taken on the coast of Cumberland and Belfast, and occasionally in Cornwall. Colonel Montagu considers it rare at Salcombe, on the coast of Devon; yet at Exmouth I found it not

unfrequent. At one haul of a sean I procured five specimens, and have often seen them taken in shrimping-nets, though of small size. It has been obtained at Weymouth and Hastings, and Pennant says it is not unfrequent on the Scarborough coast, where it is taken by the hook in thirty or forty fathoms of water. Dr Neill records it as common in the Firth of Forth, and often found on Haddock lines. In this latter locality I find them not so plentiful as they formerly appear to have been; they are principally confined to the mouth of the Firth, in deep water, especially near the Isle of May; seldom found high up the Firth, although one or two solitary instances have occurred in which specimens were taken at Alloa and Kincardine, after strong easterly winds. This fish is said to grow to the length of a foot. Its food, according to Mr Yarrell, is testaceous animals, which are swallowed whole, molluscous animals, and worms. The flesh is said to be white, firm, and of good flavour. Cod, it is recorded, occasionally feed on the young.

CALLIONYMUS DRACUNCULUS.*—THE SORDID DRAGONET.

Specific Characters.—First ray of the first dorsal fin moderate; not extending beyond the sixth ray of the second dorsal.

Description.—From a specimen seven inches and a half in length. Body rather elongated, depressed, sides rounded; head triangular, broader than the body, rather more than one-fourth of the whole length, caudal excepted; snout protractile. Operculum rounded, covered by a membrane which nearly closes the branchial opening, leaving only a small hole, on each side of the nape, close by the origin of the lateral line; preoperculum greatly prolonged behind, terminating in four strong, short, spines, which are said to be capable of inflicting a severe wound; two of the spines are directed upwards, the third towards the base of the pectorals, and the fourth placed below pointing towards the snout. Colour of the back and

^{*} Callionymus dracunculus Linn., Jen., Yarr., Penn., Cuv. Sordid Dragonet, Fox, Skulpin.

sides, reddish brown, mottled with dark-brown; belly dull white. ventrals dusky; pectoral and anal fins white; dorsals pale uniform brown; irides yellowish. First dorsal fin commencing over the base of the pectorals; the first ray the longest, reaching to the third ray of the second dorsal fin; the second ray nearly of the same length as the first; the third and fourth much shorter; second dorsal fin commencing close behind the termination of the first, and ending in a line over the last anal ray but three; the first ray of the same height as the second ray of the first dorsal, the seventh and eighth ray the shortest, the last not longer than the first; all simple except the terminating one which is branched. Anal fin commencing in a line under the third ray of the second dorsal; the last ray the longest; pectorals pointed, middle ray the longest, extending to the third ray of the anal, all branched except the first; ventrals placed before the pectorals, the first ray not half the length of the last, which is the longest, reaching to the first ray of the anal; the first four rays branched on one side only. Caudal fin rounded at the end, all the rays branched except the first on each side. Eyes rather large, placed high on the head, approximating; under jaw the shortest. Teeth small and fine, placed in many rows in front of each jaw, none on the tongue, vomer, or palatines; lateral line prominent, commencing immediately over the branchial aperture, taking a slight bend over the base of the pectorals, from thence passing straight to the tail; on the nape it joins with its fellow on the opposite side, by extending across the occiput; body smooth without scales. Number of fin rays-

1st D.4; 2d D.9; P. 20; V.5; A.9; C. 10.

This species like the last appears to be widely distributed, and is found frequenting the same places. According to Dr Neill it is rather common near the mouth of the Firth of Forth, where it inhabits water from twelve to twenty fathoms deep, and is often taken on haddock lines baited with mussels. I have occasionally seen specimens taken myself from this locality, and off North Berwick and Largo, but it is seldom found higher up the estuary than Inchcolm. Dr Neill, after dissecting some dozens of specimens of Callionymus lyra and C. dracunculus, and finding the former all milters, and the latter all spawners, came to a conclusion that they were male and female of the same species.

This also is the opinion of M. Valenciennes. Dr George Johnson of Berwick, has, on the other hand, recorded in the third volume of the Zoological Journal, page 336, that he had found a Sordid Dragonet with a milt. Mr Yarrell also considers them as distinct. Mr Couch has observed a certain difference in their habits. "The Yellow Skulpin," says Mr Couch, "prefers deeper water; whereas the other will often approach the margin of the tide, where I have watched its actions with great interest. They keep at the bottom, among sand or stones, and never rise but to pass from one situation to another, which is done with great suddenness and rapidity. They possess great quickness of sight, and dart with swiftness when alarmed, though not to a great distance: and I have seen the Sordid Skulpin repeatedly mount after prey, and invariably return to the same spot again. This motion is chiefly performed by the ventral fins; and the eye is well adapted to the habit, the muscles of that organ being fitted to direct the sight upward but not downwards. They sometimes take the hook, though rarely; and are much devoured by the larger fish, in the stomachs of which they are often found. They feed on shell-fish, worms, and molluscous animals."

Mr Yarrell says that, "in proof of the distinction of the species, it may be stated that the colours of the body and fins are decidedly different; that in C. lyra the head is to the whole length as one to four; the eyes removed two diameters from the end of the nose; the head elongated and elevated; the distance from the point of the nose to the posterior edge of the orbit, and thence to the origin of the first dorsal fin ray, equal; the mouth large; the lateral line prominent. In C. dracunculus, the head is to the whole fish as one to five; the eyes but one diameter above the snout; the head depressed, strictly triangular; the distance from

the eye to the first dorsal fin ray double that of the distance from the point of the nose to the eye; the lateral line much less distinct, and the mouth only half as deeply divided." In addition to these characters I may add, that in C. lyra the first ray of the first dorsal fin always reaches beyond the last ray of the second dorsal fin; and the last ray of the second dorsal fin is twice as long as the first ray in the same fin; whereas in C. dracunculus the first ray never reaches beyond the sixth ray of the second dorsal and the last ray of the second dorsal is seldom longer than the first ray in the same fin.

Family IX. LOPHIADÆ.—Carpal bone elongated in order to form a kind of arm, which supports the pectorals; body without scales; skeleton semi-cartilaginous.

Genus LOPHIUS.—Head broad, depressed; excessively large in proportion to the rest of the body; dorsal fins two; ventrals placed before the pectorals, and of a glovelike form.

LOPHIUS PISCATORIUS.*—THE SEA-DEVIL.

Specific Characters.—Head with three long filaments, two of which are placed close behind the upper lip.

Description.—From a specimen two feet in length. Head large, broad, depressed, about one-third of the entire length, caudal fin included; body tapering rapidly from behind the pectorals, becoming rounded towards the base of the tail; covered with a thin loose skin, very smooth, without scales. Colour of the head, back, and dorsal fins uniform brown, pectoral and caudal darker; under the throat and belly pure white; anal fin dusky; occasionally the whole body is marked with large white spots very much resembling white paint. First dorsal fin small, placed in a line with the base of the pectorals; the last ray about one-third the length of the first. Second dorsal

[•] Lophius piscatorius, Linn., Cuv., Yarr., Jen., Penn. Fishing-frog, Angler, Wide Gape, Devil-fish, Mirring.

remote from the first, and much more conspicuous; of a rounded form, the middle rays being rather the longest; the last ray connected to the base of the tail by a membrane which passes off from its whole length; anal fin corresponding in form to the second dorsal, but rather smaller, commencing under the fourth ray, and ending a little behind the last ray of the second dorsal; tail rather small, rounded at the end; ventrals small, very much resembling a glove in form, placed a little in advance of the pectorals. In front of the eyes, a little behind the upper lip, are two long slender filaments nearly the length of the head, the anterior one is furnished on the summit with a small triangular piece of skin, often of a sappharine appearance, which the fish uses as a bait for its prey; on the occiput is another filament nearly of the same length, connected at the base with a small membrane, which greatly limits its freedom. Eyes rather small, placed high on the head; orbits on the upper and posterior borders with four or five bony tubercles, having in front of the two first a number of small bony granulations; snout in front of each eye, also with two bony tubercles; occiput and cheeks with scattered processes of a similar kind. Teeth long and slender, capable of easy flexion inwards, but not outwards, placed in two rows in each jaw. those in the outer row being about half the length of the inner ones: palate and tongue also furnished with teeth with their points directing inwards. Mouth large, allowing of great expansion; under jaw the longest; chin, under the cheeks, down the sides to the base of the tail, furnished with a row of short prolongations of the cuticle. Branchial opening under the pectorals, in which situation there is a large sack or pouch from twelve to fourteen inches deep, where the young are supposed by some writers to take refuge in time of danger. Number of fin rays-

1st D. 3; 2d D. 11; P. 23; V. 5; A. 10; C. 8; B 6.

This fish, or the Angler, as it was first named by Pennant, is sometimes taken the length of five feet, but the more common size is from two feet and a half to three in length. The great resemblance it bears to a frog in the tadpole state, and the peculiar mode in which it procures its food, had suggested the name of Fishing-frog to the earliest writers. It is said by authors to be found in all the seas in Europe; it is, however, a common fish all round the British coasts, and has been found as far north as off the coast of Norway. According to Mr Couch, "it

is very voracious, making little difference what the prey is, either in respect to size or quality. A fisherman had hooked a cod fish, and, while drawing it up, he felt a heavier weight attach itself to his line; this proved to be an angler of large size, which he compelled to quit its hold by a heavy blow on its head. In another instance an angler seized a conger eel that had taken the hook, but after the latter had been engulphed in the enormous jaws, and perhaps stomach, it struggled through the gill aperture of the angler, and in that situation both were drawn up together. It has been known to swallow the large ball of cork employed as a buoy to a deep-sea line. They are very common in Cornwall, and we are informed that it is not an unfrequent occurrence to take in a trawl-net a dozen at once.*"

The long filaments on the upper and anterior part of the head of the angler are supposed to be of service in procuring it subsistence. The first filament, according to Mr Bailly, is supplied with twenty-two muscles, so that it has the power of being moved in all directions; "The uses to which they are applied are singular. While couching close to the ground, the fish, by the action of its ventrals, tail, and pectorals, stirs up the mud; hidden by the obscurity thus produced, it elevates these appendages, moves them in various directions by way of attraction as a bait, and the small fishes approaching either to examine or to seize them immediately fall a prey to the invidious angler."

In the Firth of Forth the angler is frequently taken both with the hook and net, and is common in almost every part of the estuary. Occasionally specimens have been taken in the spirling-nets as far up as Alloa, but beyond that they are scarcely ever met with. The flesh is considered good, particularly that near the tail.

^{*} Yarrell's British Fishes.

A short time since some fishermen at Queensferry observing the water very much discoloured at a particular spot near the shore, proceeded to discover the cause, and on poking the bottom a few seconds with a long handled mop, found that a sea-devil had taken hold of it with an intent of making it a mouthful, and the fish not being able to extricate its teeth in sufficient time from the woolly substance of the mop, it was hauled into the boat by the fishermen. It measured four feet nine inches in length.

Family X. LABRIDÆ.—Body oblong, covered with large scales; dorsal fin one, with the greater part of the rays spinous, and the intervening membrane extending a little beyond their point; lips thin and doubled back, giving an appearance as if thick and fleshy; pharyngeal bone armed with blunt teeth; the tail fin of all those inhabiting the British waters is rounded at the extremity.

Genus *LABRUS*.—Preoperculum without dentations; cheeks and operculum scaly.

LABRUS MACULATUS.*—THE BALLAN WRASSE.

Specific Character.—Last ray but five of the dorsal fin more than twice the length of the third ray of the same fin.

Description.—From a specimen fifteen inches in length. Head one-fourth of the entire length, caudal fin included; body of an oblong oval form; dorsal line from the soft part of the dorsal fin to the nape nearly straight, from thence falling gradually to the upper lip; sides but slightly compressed; covered with large thin scales, about fifty forming the lateral line. Colour of the head, back, and sides, bluish-green, with an obscure white spot on each scale, presenting a mottled appearance; belly orange-red; cheeks greenish, striped with pale red; dorsal, caudal, and anal fins bluish-green, with pale light blue spots; pectoral and ventrals orange-red; in some specimens the whole body, fins included, of a uniform reddish-brown, but liable to great variation in colour. Dorsal fin commencing in a line over the

^{*} Labrus maculatus, Yarr., Jen., Penn., Bloch. Labrus tinca, Don.

base of the pectorals, extending down nearly the whole length of the back, to within a short distance of the base of the tail; the first twenty rays short and spiny, nearly all of equal length, with the intervening membranes extending beyond their points, in the form of fine filaments; the remaining portion of the fin, soft and flexible, the rays, which are branched on their summits, being much longer than the spinous ones. Anal fin commencing in a line under the eighteenth ray of the dorsal, and ending in a line beneath the last ray but four of the same fin; the first three rays spiny, of which the first is the shortest; the rest of the rays soft and flexible, branched at their summits; the last but four the longest: ventrals shorter than the pectorals, and placed I ehind the base: pectorals rounded at the end with the middle rays the longest; operculum rounded; preoperculum smooth not denticulated, the ascending margin rather oblique; cheeks and operculum scaly, compressed. Nose pointed; under jaw the shortest; lips long and thin, rugose on the under surface and, wh n folded back, having the appearance as if thick and fleshy. Eyes rather small, placed half way between the point of the upper jaw and the posterior margin of the operculum. Teeth stout and conically arranged in two rows in front of each jaw; the front row in the upper jaw has eighteen teeth; the same row in the lower jaw has twenty; in the second row they are small and few, not exceeding eight in number; pharyngeals armed with short blunt teeth; none on the tongue, vomer, or palatines; lateral line commencing over the operculum, taking a slight bend over the base of the pectorals, running parallel with the dorsal line as far as the last ray but four, where it makes a short bend down, from thence passes straight to the tail; scales six in number in an oblique row between the middle of the dorsal fin and lateral line; between it and the vent twelve; between the rays of the caudal fin, half way down, a number of small imbricated scales; preoperculum without scales; corners of the tail rounded. Number of fin rays-

D. 31; P. 15; V. 6; A. 12; C. 13.

The Ballan Wrasse is a rare fish in the Firth of Forth, although found in tolerable numbers in most of the rocky places round the British coast. A fine specimen was sent me by Mr M'Queen, which was taken in the salmon nets at Hopetoun in the month of August; it measured seventeen inches in length, and six in depth. I feel myself indebted to that gentleman for his uniform kindness in sending me

many fish of value and interest; the specimen was full of roe apparently in a fit state to be deposited; perhaps the spawning time of this species is later in the north than on the more southern parts of the coast, since it is stated by Mr Couch of Cornwall, that "the spawn is shed in April, and the young, scarcely more than an inch in length, are seen about the margin of the rocks in shallow water throughout the summer."

This fish is occasionally taken at North Berwick with the hook and brought to the Edinburgh market for sale, but the flesh is little sought after, being white, soft, and very insipid. It feeds on crustaceous and testaceous animals.

The Wrasses greatly resemble each other in their external form, and their colours being liable to great variation, have created much confusion in the identification of the species. This fish is distinguished by having the soft rays of the dorsal fin about twice the length of the spiny rays; whereas in the rest of the British *Labri* the soft rays in that fin are scarcely longer than the spiny ones, and frequently of equal length.

LABRUS CARNEUS.*-THE RED WRASSE.

Specific Character.—Posterior rays of the dorsal fin very little longer than the spiny rays; body red, with three dark spots on each side; two at the base of the dorsal fin, and one between the dorsal and caudal.

Description.—Not possessing a specimen of this fish, the following is from the work of Mr Yarrell. Prevailing colour a fine orange-red over all the upper part of the body, becoming lighter as it descends the sides; all the fins a rich yellow, with a tinge of dark at the edges of the membranes; part of the spinous portion of the dorsal fin, a fine rich purple, with two spots at the base of the hinder soft-rayed

^{*}Labrus carneus, Cuv., Yar., Bloch. Labrus trimaoulatus, Jen., Penn.. Don. Red Wrasse, Three-spotted Wrasse, Double-spotted Wrasse.

part of the same fin, and one of the same deep purple colour still farther back at the upper part of the fleshy portion of the tail. Alternating with the last three dark spots, are four lighter coloured ones, of a delicate rose colour, which appears to have given origin to the name of Double-Spotted Wrasse. There are occasionally but two dark spots at the hinder part of the body. The length of the head measuring from the teeth to the backward projecting angle of the operculum, is, to the head and body taken together, without including the caudal rays, as one to three; the depth of the body and dorsal fin, equal to the length of the head; the depth of the body alone in a line with the origin of the ventral fins, is, to the whole length of the fish, as one to four; the scales small. Number of fin rays—

D. 30; P. 15; V. 6; A. 14; C. 14.

The red wrasse, or trimaculated wrasse as it is occasionally named, has been noticed by naturalists on the coasts of Cornwall and Devonshire, as well as in the Baltic and on the coast of Norway. Dr Neill has recorded it in the Wernerian Transactions, as found in the Firth of Forth. In this locality it is undoubtedly a rare fish, as not a single specimen has yet occurred to me from that quarter. The flesh is said to be good food.

GENUS CRENILABRUS. Margin of the preoperculum dentated.

CRENILABRUS TINCA*.-THE CONNOR.

Specific Character.—Base of the tail under the lateral line without a black spot; depth less than one-third of the length; intervening membranes of the dorsal fin without scales.

Description.—From a specimen five inches in length. Dorsal line slightly curved, falling gradually from the first ray to the snout; head compressed, more than one fourth of the whole length; in a specimen seven inches long, the head is not one fourth of the entire length. Colour of the upper parts, in the region of the back, bluish-green, tinged with brownish-red; side lighter, with longitudinal lines of

^{*} Crenilabrus tinca, Yar., Flem. Labrus tinca, Linn., Jen. Ancient Wrasse, Penn. Gilt-head, Connor, Golden maid.

dusky blue; cheeks bluish-green with longitudinal lines of red; belly pale; dorsal, caudal, and anal fins, blue, spotted and streaked with red; pectorals yellowish-blue without spots or marks. Dorsal fin commencing in a line over the posterior margin of the operculum and ending, the length of the ventral fin rays, from the base of the tail; the first ray the shortest about one third the length of the pectorals, the rest gradually increasing to the last ray but three of the soft portion, the first seventeen rays sharp and spiny, the rest soft and flexible. Anal fin commencing in a line under the fourteenth ray of the dorsal and terminating immediately under the last ray of the same fin; the first three rays strong and spiny, the rest branched and flexible; the terminating rays, except the last ray, rather the longest; ventrals placed behind the base of the pectorals, the rays not reaching to the vent; pectorals rounded at the end, the upper rays the longest, reaching as far as in a line under the ninth ray of the dorsal fin; tail rounded at the end, with all the rays branched except the two or three lateral ones. Eyes placed high on the head, the upper margin of the orbit in a line with the ascending extremity of the preoperculum. Teeth stout and conical, arranged in two rows in each jaw, the second row very indistinct, confined to the anterior part, about six above and four below, those in the first row, ten above and fourteen below, the front ones longer and stouter than the rest, no teeth on the tongue, vomer, or palatines: operculum smooth, ending in two soft points, directing back over the base of the pectorals; preoperculum angular, margined with a number of sharp minute . points, scarcely perceptible except in the dried state. Scales on the body large and thin, those on the operculum and cheeks smaller; preoperculum without scales. Lateral line commencing over the middle of the upperpart of the operculum, taking a slight bendat its origin, following the dorsal curve as far as the posterior part of the flexible rays. where it makes an oblique turn down for a short course, from thence passing straight to the base of the middle caudal ray. Number of fin ravs-

D. 24; P. 14; V. 6; A. 13; C. 13.

This fish has no particular name in the Firth of Forth further than that of wrasse or old wife, and is not distinguished by the fishermen from the last species, with which they always confound it. On the rocky parts of Prestonpans, North Berwick, Largo, and Burntisland, they are not unfrequently met with, and, what is singular, they are scarcely ever taken with the hook, but mostly found in crab-cages

and lobster-pots. The largest specimen I have met with does not exceed the length of seven inches and a half, and the stomach of most of those that were examined was filled with shrimps and small star-fish. The flesh when boiled has a bluish-white appearance with a very disagreeable tarry flavour. They are said to spawn in the month of April.

We are informed by Mr Yarrell that this species has much the habits of the goldsinny, and is not uncommon on the Sussex, Hampshire, and Devonshire coasts, and that it has been taken at Londonderry, Dublin, and in Belfast Bay.

This fish is distinguished from the last in having the preoperculum denticulated, and from the following one in the base of the tail below the lateral line being without a black There are, however, three other British Wrasses that have dentations on the preoperculum, closely resembling the present one, viz., Crenilabrus gibbus, C. luscus, and C. rupestris, which, I have no doubt, have occasionally occurred on the west coast of Scotland, but have been confounded with C. tinca. C. gibbus is distinguished from C. tinca in being much deeper in proportion to its length, the depth being considerably more than one-third the length of the whole fish; in C. tinca the depth is not more than one third of the length, if so much. C. luscus has the intervening membranes of the dorsal rays furnished with imbricated scales; in C. tinca there are no scales on that part. C. rupestris is recognised by having a conspicuous dark spot on the base of the upper part of the tail, and no spot below the caudal extremity of the lateral line; in C. tinca there is no dark spot on the base of the tail either above or below the lateral line. Crenilabrus rupestris i the same as Lutjanus rupestris of Bloch, and Labrus Cornubicus of Pennant's description, but not the Labrus Cornubicus of Jenyns or Crenilabrus Cornubicus of Yarrell, or the Corkwing of Couch.

CRENILABRUS CORNUBICUS.*—THE GOLDSINNY.

Specific Characters.—Base of the tail, with a black spot, below the lateral line.

Description.—From a specimen four inches in length. Dorsal line more rounded than in the last species; head rather more than onefourth the length of the whole fish; depth greater than the length of the head. Colour of the back and sides reddish-brown, tinged with greenish-blue, marked with twelve or fifteen longitudinal lines of a darker shade; belly pale orange-red; dorsal, caudal, and anal fins, bluish green, with spots and stripes of orange-red. Dorsal fin commencing in a line over the margin of the operculum, and ending the distance of the length of the ventral fin rays from the base of the tail; the first ray the shortest, the rest very gradually increase in length to the last ray but one; the seventeen first rays spiny; the remainder soft and flexible: anal fin commencing in a line under the twelfth ray of the dorsal, and ending under the last ray but one of the same fin; the first three rays spiny, the rest rather longer and flexible; ventrals behind the base of the pectorals; upper rays of the pectorals the longest, reaching down as far as in a line under the ninth ray of the dorsal fin; tail rounded at the end, all the rays branched except the short lateral ones. Eyes placed high on the head and rather remote from the point of the snout. Operculum smooth, ending in a soft flattened point, over the base of the pectorals; preoperculum angular, finely dentated at the free margin. Teeth frather small in both jaws, pointing slightly outwards; scales large and thin, those on the cheeks smaller than the rest; preoperculum without scales. Lateral line commencing over the operculum, following the curve of the back to the end of the dorsal rays, there taking a short oblique bend down, from thence passing straight to the base of the tail, a large black spot a little below the caudal extremity of the lateral line. Number of fin rays-

D. 24; P. 14; V. 6; A. 13; C. 14.

The habits of this species are similar to those of the Wrasses generally, that of frequenting deep and rocky

^{*} Crenilabrus Cornubicus, Yar. Labrus Cornubicus, Jen., but not of Penn. Lutjanus Geoffry, Risso. Corkwing, Goldsinny.

recesses in preference to more open and sandy situations. They feed on small shells and crustacea, which are found in the greatest abundance in those places they inhabit, and on some occasions I have noticed their stomachs filled with vegetable matter, and apparently the roe of other fishes. At Brixham, one of the principal fishing ports on the south coast of Devon, I had an opportunity of witnessing several of these fish taken at the mouth of the harbour, in company with the Labrus maculatus and Crenilabrus tinca, which were in equal plenty. All the specimens were nearly of equal dimensions, not exceeding four inches and a half in length, which appears to be the average size, although on two occasions I observed them considerably larger, one measuring seven, and the other eight inches in length, with the tail-spot well developed in each. Mr Jenyns has observed this fish at Weymouth, and I have occasionally met with it in the Firth of Forth, which is the most northern locality in which it has yet been noticed. In the month of August I obtained three specimens in a pool of water at Inchkeith, and at Prestonpans they are now and then taken by small hooks baited with pieces of mussel, their mouths being too small to admit of being taken by the ordinary sized hook used for sea-fishing. Although I have followed Mr Yarrell in the synonyms of this fish, yet there is little doubt but that it has been confounded by him and other authors with the Goldsinny of Jago, which is the Lutjanus rupestris of Bloch, and Labrus Cornubicus of Pennant. Perhaps the mistake first originated with Pennant, who has described the Goldsinny of Jago, and figured the Goldsinny of Yarrell, but forgotten to delineate the tailspot. Although his description is laconic, yet it is certain it refers to the Goldsinny of Jago, for he says, " near the tail is a remarkable black spot; the first rays of the dorsal fin are tinged with black," this last mark decides it, as being one of the characters peculiar to that fish. The Crenilabrus Cornubicus of Yarrell is the Labrus Cornubicus of Jenyns and of Donovan; the Corkwing of Couch, and the Lutjanus Geoffroy of Risso.

This species is readily distinguished by having a black spot at the base of the tail *below* the lateral line, a character which none of the other British Wrasses possess.

CRENILABRUS RUPESTRIS.*-JAGO'S GOLDSINNY.

Specific Characters.—Anterior part of the dorsal fin, as far as the fifth ray, black; a large black spot at the base of the upper caudal rays.

Description.—From a specimen five inches in length. Head onefourth of the whole length, caudal rays included; depth of the body less than the length of the head; dorsal line nearly straight, falling gradually in front from the nape to the point of the snout; sides rather compressed. Colour of the head and back yellowish-brown: sides somewhat lighter; belly dull white; the membranes between the first four dorsal spines deep black; a large conspicuous black spot at the base of the upper part of the caudal fin; dorsal fin commencing in a line over the base of the pectorals and running down the back to within a short distance of the base of the caudal, leaving a space between, about equalling the length of the pectoral rays; the anterior seventeen rays, strong and spiny, nearly all of equal length, except the first two or three which are rather the shortest: the posterior rays soft and branched, and longer than those preceding, the middle flexible rays being half as long again as the spiny rays, presenting a rounded form to that portion of the fin; the membrane between each dorsal spine terminating in a fine pointed filament: caudal fin rounded, all the rays branched except two or three of the lateral ones, which are simple; the middle ray as long as the base of the nine first dorsal spines; pectorals rounded, the fifth and sixth rays the longest, equalling the length of the base of the anal fin; all the rays, except the first, soft and branched; ventrals taking their origin rather behind the base of the pectorals; the first ray stout and spiny, the rest soft; the longest ray about half the length of the

^{*}Labrus Cornubicus, Penn. (Description, not figure.) Lutjanus rupestris, Bloch.

head; anal fin commencing in a line under the fourteenth ray of the dorsal, and terminating immediately under the last ray but one of the same fin; all the rays nearly of equal length, except the three first, which are stout and spiny, and somewhat shorter, the rest soft and flexible, the longest rays being as long as the base of the first six dorsal spines, and equalling the length of the middle flexible rays of the same fin; head in front of the ascending margin of the preoperculum somewhat of a triangular form; snout pointed; mouth small; jaws of equal length. Teeth, on the anterior part of each jaw, long and sharp, with their points bending slightly inwards; those behind much smaller and more numerous; eyes moderate, placed high on the head and half-way between the point of the upper jaw and the posterior margin of the operculum; cheeks, gill-covers, and body, covered with scales, as well as the intervening membranes of the caudal fin, those on the sides being much larger than elsewhere. Preoperculum angular, the posterior margin finely serrated, the lower border entire; operculum terminating over the base of the pectoral in a small flattened point, the lower margin somewhat sinuous; lateral line placed high up, commencing at the upper part of the operculum, running parallel with the dorsal line as far as in a line under the last ray of the dorsal fin where it takes a sudden bend, thence passing straight to the base of the middle caudal ray; four scales in an oblique row between the middle of the dorsal fin and lateral line; along the course of the lateral line, as far as the base of the caudal fin, thirty-seven scales. Number of fin rays-

D. 25; P. 15; V. 6; A. 11; C. 14.

This species, which was first observed by Mr Jago, on the Cornish coast, has been obtained by Mr Couch from the same quarter, and a specimen of three inches in length is figured in Mr Yarrell's work on the British Fish, vol. i. page 301, under the name of the Scale-rayed Wrasse. Several examples have since been observed on the Northumberland and Berwickshire coasts, and specimens are occasionally found in the Firth of Forth, washed ashore after strong easterly gales. It is a fish of little value for the table, its flesh, like most of the species in this genus, being soft and insipid.

ORDER II.—MALACOPTERYGII.

All the fin rays soft and flexible, except sometimes the first of the dorsal or pectoral fins.

I. ABDOMINALES.

Ventral fins placed on the lower part of the abdomen, under the first dorsal fin, or nearly so.

Family I. CYPRINIDÆ.—Dorsal fin one; mouth small, mostly without teeth; belly not compressed, never serrated; intestinal canal short, destitute of cæca. Inhabitants of fresh waters; swimming bladder generally divided into two lobes.

Genus LEUCISCUS.—Dorsal and anal fins short; nose without cirri, tail forked.

LEUCISCUS RUTILUS.*-THE ROACH.

Specific Characters.—Body deep, scales large; anal fin red; base of the tail without a black spot.

Description.—From a specimen six inches and a half in length. Dorsal line more convex than that of the abdomen; head one-fifth the length of the whole fish, caudal fin included; depth of the body at the commencement of the dorsal fin one-fourth the length, as far as to the end of the middle caudal rays. Colour of the back duskyblue, sides lighter, cheeks and abdomen silvery, irides yellowish; dorsal and caudal fins pale red; ventrals and anal bright red; pectorals pale orange, sometimes dusky red. First ray of the dorsal fin commencing exactly half-way between the point of the nose and the

[&]quot; Leuciscus rutilus, Cuv., Yarr.; Cyprinus rutilus, Linn., Penn., Jen.

base of the middle caudal ray; the first ray short, not half the length of the second; the third ray the longest in that fin; the rest gradually diminishing in height; the last ray about the length of the first; the sixth ray equalling the length of the base of the fin; first two rays simple, the rest branched. Anal fin commencing in a vertical line under the tip of the last ray but one of the dorsal fin, when folded down; the first ray short, not half the length of the second, both simple; the remainder branched; the third ray the longest, the sixth as long as the base of the fin. Ventral fins of the same length as the pectorals, arising in a vertical line under the base of the first ray of the dorsal. Pectorals as long as from the tip of the nose to the base of the occiput, the first ray simple, the second the longest in that fin. and, like the remainder, branched at the summit. Eve rather large. the lower margin of the orbit extending below the middle of the cheek; operculum and suboperculum, taken together, rounded at their free margins; preoperculum more angular; mouth small; the jaws nearly equal; teeth wanting. Scales large, each marked with three or four radiating lines beside concentric ones; the number of scales forming the lateral line forty-three; in an oblique row between the dorsal fin and lateral line, seven and a half; between the lateral line and ventral fin, three and a half. Lateral line commencing over the upper part of the operculum, and taking a descending course below the middle to the base of the tail; caudal fin deeply forked; the middle ray one-third the length of the longest ray in the same fin; the longest rav equalling the length of the head. Number of fin ravs-D. 11; P. 16; V.9; A. 12; C. 19; B. 3.

The Roach is a gregarious fish, keeping in large shoals, and is said to be abundant in all the rivers throughout the temperate parts of Europe. It seldom grows to a large size; one of three pound weight is considered uncommon, although it is recorded by Pennant to weigh occasionally five pounds. Every summer in the early part of May, immense shoals of Roach are observed to leave Loch Lomond, to ascend the different tributary streams for the purpose of depositing their spawn. During this period, which seldom lasts more than three days, the rivers are literally swarming with their numbers, giving a fine green appearance to the whole surface of the water. On this occasion, every basket and net in the neighbouring villages are immediately

put in requisition, and the thousands thus taken afford food to the villagers for a short period. It is remarked by anglers, that during the time these fish are in the streams, and for a week after their departure, not a trout can be taken either with the minnow, worm, or fly, in consequence of the favourite food being at that time the roe of the Roach, with which the trout gorge themselves to a considerable extent. Donovan it is supposed, that Roach come up in large shoals from the sea to deposit their spawn, and Montagu expresses his belief, that the Roach could not exist in sea-water at all. To this I may add, that, although the sea is not the natural abode of the Roach, yet, sometimes it is found there, being carried down from rivers or lakes after high In the Solway Firth, I saw in the month of June five examples taken in the salmon-nets, and, I was informed by the fishermen there, that in the early part of the season they frequently captured them after a flood. This fish as food, is little sought after, but is in the best condition for the table in the month of October. It feeds on worms and small insects. The only locality known for the Roach in the neighbourhood of Edinburgh, is the Union Canal, where it was first noticed by James Wilson, Esq.

LEUCISCUS PHOXINUS.*—THE MINNOW.

Specific Characters.—Body elongated; scales small; base of the tail with a black spot.

Description.—From a specimen two inches and a half in length. Dorsal and ventral line but slightly convex; head one-fifth of the whole length, caudal fin included; depth rather less than the length of the head. Colour of the back and sides as far as the lateral line, in those which inhabit deep and slow running waters, olive-brown; belly silvery white, often tinged with yellow; head dark olive with a

^{*} Leuciscus phoxinus. Cuv., Yar., Flem. Cyprinus phoxinus. Jen., Penn., Don. Minnow, Bagies, Cumberland.

dark line extending from the nape to the dorsal fin, from thence to the tail; dorsal and caudal fins light brown; ventrals and anal fin, pale yellow; sides marked by a broad olive band extending from the eye to the base of the tail. In those which frequent rapid and shallow streams the back is of a deep olive; sides of a lighter shade, beautifully mottled with black, yellow, green, and white; belly white, tinged with red; under part of the throat black; base of the pectorals, ventrals and anal fin, deep crimson; head dark olive, marked with a number of white elevated portions of the cuticle; the whole fish is liable to much variation in colour, depending on the period of the season and the places in which it inhabits. First ray of the dorsal fin commencing exactly half-way between the point of the snout and the tip of the long caudal rays; the first ray short, not half as long as the second; the third the longest in the fin; the sixth as long as the base of the fin, the last about the length of the first; the first and second rays simple, the rest branched. Caudal fin deeply forked, the middle ray half the length of the longest ray; a black spot at the base of the tail. Anal fin commencing in a vertical line under the last ray but one of the dorsal fin, and answering in every other respect to that of the dorsal. Ventrals arising a little in advance of the dorsal, and extending to the vent; pectorals as long as from the tip of the nose to the posterior margin of the preoperculum; the first ray simple, the remainder branched, the second longest in the fin. Eyes moderate, placed nearer the point of the snout than to the posterior margin of the operculum; mouth small; jaws of equal length. Lateral line scarcely perceptible, commencing over the operculum, and taking a descending course below the middle to the base of the tail; scales small, none on the head or cheeks. Number of fin rays-

D. 9; P. 16; V. 8; A. 9; C. 19.

In the north of Scotland the Minnow does not seem to exist, as not a single specimen was observed by a party of Ichthyologists who lately visited the different lakes and rivers in the county of Sutherland. It is however found in some of the tributaries of the Dee, appearing more plentiful as we advance south. It inhabits all the rivers entering the Firth of Forth, but in the Teith, about fifteen miles above Stirling, it becomes very scarce, although of a larger size than usual, measuring from three to three and a

half inches in length. The Minnow abounds in great numbers in some of the rivers in England, particularly in those in the county of Devon, where it is not an uncommon occurrence, by making small bays, and by the aid of a net, to procure from a peck to a peck and a half of these beautiful little fish in the space of an hour. After the month of June when most of them have finished spawning, the males ascend the shallows in large shoals, occupying sometimes the space of several feet in circumference, and giving the water an appearance, with their little white spotted heads, of a bed of *Ranunculus aquatilis* before the buds have fully expanded.

These fish are considered good, being sweet and well flavoured, equalling any of the fresh-water fish as food. When a sufficient number can be obtained for a fry, they are in general cooked without being scraped or embowelled, which adds greatly to their richness. Worms and aquatic insects appear to be their principal food, although they are sometimes observed to feed on dead animal matter.

Genus COBITIS.—Dorsal and anal fins short; nose with cirri; tail even.

COBITIS BARBATULA.*—THE LOACH.

Specific Characters.—Snout with six cirri; nose without spines.

Description.—From a specimen three inches in length. Body clongated; dorsal and ventral outline similar; head one-sixth of the whole length. caudal included; depth less than the length of the head. Colour of the back and sides, yellowish-white, beautifully mottled with dark brown; dorsal, caudal, and pectorals of the same appearance; ventrals and anal nearly plain. First ray of the dorsal fin commencing exactly midway between the point of the nose and base of

^{*} Cobitis barbatula, Linn., Yarr., Jen., Penn. Loach, Beardie.

middle caudal rays; the third and fourth rays the longest, the last the shortest, equalling the length of the base of the fin; the first two simple, the remainder branched; caudal fin even at the end, the rays equalling the length of the head. Anal fin far behind the dorsal. the first ray commencing half way between the base of the ventral fin and the base of the middle caudal rays; the third ray the longest, the last the shortest, as long as the base of the fin, the first two rays simple, the rest branched. Ventrals the length of the anal, placed in a vertical line under the fourth ray of the dorsal, the third ray the longest; pectorals equalling the length of the dorsal, the third and fourth rays the longest. Snout blunt; lips fleshy; under jaw the shortest; eyes small, placed high on the head; barbules six in number, one at each corner of the mouth; two in front of the upper lip, and two immediately behind it. Scales small and adherent; lateral line commencing over the upper part of the operculum, and running straight to the base of the middle caudal ray; body invested with a mucous secretion. Number of fin rays-

D. 9; P. 11; V. 7; A. 7; C. 18; B. 3.

The Loach is found in most of our rivers in England, as well as in many streams in the north of Scotland, and in all the rivers entering the Firth of Forth. It prefers inhabiting streams where the bottom is gravelly and covered with large stones, under which it lurks, and so being often overlooked is sometimes considered scarce.

When the rivers become muddy and much increased in size by heavy falls of rain, these fish are found to leave the middle of the streams, and seek refuge under banks and small tufts of grass, where they are taken in nets by anglers and greatly prized as bait for trout. The food of the Loach is aquatic insects and worms; and it seldom moves three inches out of its way to take a bait, however tempting, but seizes it with great eagerness when placed at its nose. This fish is often eaten as a dainty morsel, and by some is said to rival the Minnow as food. It is occasionally preserved in the same manner as Anchovies, and considered superior both in flavour and richness.

Cobitis barbatulu is very much allied to Betia tænia, differing from it in having no spines in front of the nose; whereas B. tænia has a large spine just behind each nostril.

In September last, I rather think that a specimen of *Betia tænia* came under my observation in the river Teith, as far as I was able to judge through the dense medium in which it was placed, but failed in obtaining it, in consequence of the wind being high, and the water discoloured.

Family II. ESOCIDÆ.—Dorsal fin one; mouth large, with sharp teeth; intestinal canal short, destitute of cæca; body shaped like the Pike; nearly all possess a swimming bladder.

Genus ESOX.—Snout rounded, broad, and depressed; teeth in both jaws, as well as on the vomer, palatines, tongue and pharyngeans.

ESOX LUCIUS.*—THE PIKE.

Specific Characters.—Eye placed half-way between the tip of the snout and the posterior margin of the operculum.

Description.—From a specimen two feet in length. Body rather elongated; greatest depth less than the length of the head; head one-fourth of the whole length, caudal fin included. Colour liable to much variation. "During the earliest stage of its life it is of a greenish hue; in the second year it becomes grey with pale spots, the latter ultimately acquiring a yellowish colour. Instances have occurred of its being perfectly white." Dorsal fin placed near the tail, the first ray commencing a little in advance of the vent, the last ray in a line over the eleventh ray of the anal; the middle rays the longest, as long as the base of the fin; anal fin arising in a vertical line under the seventh ray of the dorsal; the middle rays the longest, more than equalling the base of the fin; caudal fin forked, the

^{*} Esox lucius, Linn., Cuv., Yar., Jen., Penn., Don. Pike, Jack, Pickerell, Luce, Gedd.

middle ray half the length of the longest ray in the same fin; ventral fins situated half-way between the point of the lower jaw and the tip of the long caudal ray, about equalling the length of the pectorals; pectorals as long as from the point of the upper jaw to the middle of the eye; the fifth and sixth ray the longest; operculum and preoperculum rounded; eyes moderate, placed high on the head, half-way between the point of the snout, and the posterior margin of the operculum; mouth large, under jaw the longest; vomer, palatines, tongue, intermaxillaries, pharyngeans, and branchial arches, furnished with sharp teeth; also a row of teeth on the lower jaw, those on the sides much the longest; cheeks, upper part of the operculum, and body, covered with small adherent scales, invested in a mucous secretion; lateral line nearly straight, very indistinct. Number of fin rays—

D. 18; P. 14; V. 10; A. 17; C. 19; B. 14.

This fish is said to grow with great rapidity. "In the first year it is often from eight to ten inches long; the second year from twelve to fourteen, and in the third year from eighteen to twenty inches in length." Individuals are recorded as measuring from five to nine feet in length. They frequently weigh above thirty pounds in the lakes of the north of England; and Dr Grierson mentions one taken in Loch Ken in Galloway, which weighed sixty-one pounds. The most remarkable pike, however, of which we have any authentic account, is that caught at Kaiserslautern, near Manheim, in 1497, which was nearly nineteen feet in length, and weighed 340 pounds. It was supposed to have been upwards of 235 years old."

The pike occurs in great abundance in Asia and North America, and inhabits almost all the fresh-waters of Europe, but seems to flourish most in the northern and middle counties It is one of the most voracious and destructive fish in existence; there seems indeed to be no bounds to its gluttony, for it devours indiscriminately whatever edible substance falls in its way, and almost every animal it is able to subdue. This fish is not only gifted with strength,

and size, but is also adorned with great richness and variety of colour. It is in rivers, lakes, and ponds, that this formidable species is to be found. It is never seen but accidentally in the sea, and Rondelet informs us that such as are taken by chance in the mouth of the Rhine, or in salt pools which border the Mediterranean, are dry, and without flavour. In the Forth they are frequently seen in the brackish water; and are often observed off Stirling Bridge basking in the shallows. They are also found in Duddingston Loch and Lochend, but few in number and of small size. The pike spawns in February and March, and deposits its ova on stones and plants; more than one hundred and forty-eight thousand eggs have been counted in a female of the middle size. of the pike is white, firm, savoury, and easy of digestion. It is never very fat, and is, therefore, a suitable aliment for convalescents and other persons who have a weak stomach. especially if it be the flesh of a young fish. Its liver is very good, but its eggs excite nausea, and even violent purging. In some places, it is said, indeed, that their eggs are used as a cathartic."*

GENUS BELONE.—Snout attenuated, greatly prolonged; teeth in both jaws, none on the palatines or tongue; dorsal and anal fins entire.

BELONE VULGARIS. +-THE GAR-FISH.

Specific Characters.—Dorsal fin with seventeen or eighteen rays.

Description.—From a specimen two feet in length. Body elongated, tapering behind the dorsal and anal fins; from the tip of the jaws to the posterior margin of the operculum, one-fourth of the whole

^{*} Encyclopædia Britannica.

⁺ Belone vulgaris, Cuv., Yarr., Flem. Esox belone, Linn., Jen., Penn., Don. Gar-fish, Sea-pike, Mackerell-guide, Green-bone, Long-nose, Gorebill.

length; abdomen bounded on each side by a longitudinal series of large imbricated scales; cheeks compressed; head flat on the summit, marked by a number of radiating lines; snout very much produced, ending in a sharp point, slightly raised in front of the nostrils. Operculum and preoperculum rounded; eyes large, extending below the middle of the cheek, placed nearer the angle of the mouth than to the posterior border of the preoperculum. Colour of the head, back, and sides, bluish-green; gill-covers and belly silverywhite; pectorals, ventrals, and anal, pale straw colour; dorsal and caudal dusky; dorsal fin situated near the tail, commencing in a line over the second ray of the anal, and terminating in a vertical line over the last ray but one of the same fin; the third ray the longest, the fourth, fifth, and sixth, suddenly diminishing in height, the seventh as long as the base of the five first rays, the remainder of the rays of equal length; anal fin commencing a little in advance of the dorsal, and ending a little behind the last ray of that fin; the first and second rays simple, the rest branched, the third the longest, fourth, fifth, sixth, seventh, and eighth, suddenly diminishing in height, the remainder of equal length; caudal fin deeply forked, the middle ray one-third the length of the longest ray; ventral fins shorter than the pectorals, situated about the length of the upper jaw from the commencement of the anal; the first ray broad and simple, the rest branched, the second the longest in the fin; pectorals of the same form as the ventrals. Body covered with large deciduous scales; cheeks, head, and opercle, also with scales; teeth small and fine in both jaws, as well as on the vomer.* Number of fin rays-D. 18; P. 13; V. 6; A. 22; C. 16.

The Gar-fish has been noticed on the coast of Cornwall, on the Essex coast, and as far north as on the shores of Norway and Sweden. It has also been observed on the coast of Ireland, from Cork to Londonderry. It enters the Firth of Forth in large shoals about the beginning of July, in company with the Mackerel, and remains till the end of August; but is seldom found to ascend the Firth to any distance, but confining itself principally to the neighbourhood of the Bass and the May. These fish are caught both with the

^{*} Mr Jenyns, in his Manual of British Vertebrate Animals, states that the head and opercle are without scales, and the vomer without teeth.

net and hook, and are sometimes found on haddock lines, which had been baited with mussels. They are occasionally brought to market, and considered by many persons to be superior to the mackerel as food, being firmer and whiter in the flesh, and possessing much of the same flavour. The bones, which are always green, frequently create disgust.

This species is distinguished from the Scomberesox sauris, in having the dorsal and anal fins entire, which in the S. sauris are divided behind into five or more finlets as in the mackerel.

Genus SCOMBERESOX.—Snout attenuated, greatly prolonged; teeth in both jaws, more on the palatines or tongues; dorsal and anal fins divided behind into finlets.

SCOMBERESOX SAURIS.*—THE SAURY PIKE.

Specific Character.—Dorsal fin with five, and anal with eight spurious fins.

Description.-" From a specimen fourteen inches and three-quarters in length. Body elongated, considerably deeper for its length than that of the gar-fish; length of the jaws and head, compared to the whole length of the fish, as one to four; the depth of the body two inches, or, as compared to the whole, as two to seven. Pectoral fins small; a keel-like edge, commencing on each side in a line with the low edge of the gill-covers, passes the whole length of the body; the space between these lines not wider than one quarter of an inch, except where they dilate a little to include or pass outside of the ventral fins; the dorsal and anal fins placed far back, and commence on the same plane; the dorsal fin with five finlets behind it : anal with seven finlets behind it; tail deeply forked; the two portions divided as far as the posterior edge of a scale-like appendage with which the fleshy portion terminates. Cheeks and gill-covers silvery-white; irides golden-yellow; pupil rather elongated vertically; upper part of the head and back, of a fine dark blue, lighter on the sides, and tinged with green; lower part of the sides and

^{*} Scomberesox saurus, Cuv., Yarr. Esox sauris, Penn., Don., Jen. Saury Pike, Skipper, Gowdnook, Gofnick.

belly silvery-white; all the fins dusky-brown. Number of fin rays-"D. 9, V; P. 13; V. 6; A. 11, VII; C. 19."—Yarrell.

Mr Couch says, that the Saury Pike is common in Cornwall, and is more strictly a migratory fish than the gar-pike, never being seen in the channel until the month of June, and commonly departs before the end of autumn. "It is gregarious, and is sometimes seen to rise to the surface in large shoals, and flit over a considerable space. When closely pursued by the porpoises, tunny, and bonito, which are their greatest enemies, they will singly spring to the height of several feet, leap over each other in singular confusion, and again sink beneath. Still further urged, they rise again, and rush along the surface by repeated starts for more than a hundred feet, without once dipping beneath, or scarcely seeming to touch the water. More than twenty thousand, by computation, have been seen out of the water at one time." They have been observed as far north as the Orkneys. According to Dr Neill it is not an uncommon fish in the Firth of Forth, where it is found as high up as Kincardine; but of late years, not a single specimen has been observed in the Firth. In November 1768, great numbers of these fish were thrown ashore on the sands of Leith after a great storm from the east. It is considered a stupid inactive fish, and is said to be frequently found in the shallows when the tide retires, with its long nose imbedded in the mud.

Family III. SALMONIDÆ.—Dorsal fins two; the first with rays; second adipose without rays.

Genus SALMO.—Branchiostegous membrane with more than eight rays; anal fin with less than twelve rays; gape wide; teeth sharp and stout; intestinal canal provided with numerous cæca.

SALMO SALAR.*-THE SALMON.

Specific Characters.—Lower third of the pectorals, as well as the membranes between the three first rays of the ventral fins, black; middle ray of the caudal fin not exceeding half the length of the longest ray in the same fin; vomerine teeth confined to the anterior extremity. (See Plate XXXII. Fig. 1.)

Description.—From a female specimen three feet and a half in length. The whole fish of an elongated oval form; greatest depth in front of the dorsal fin; head one-fifth of the whole length, caudal fin not included; snout rather sharp; jaws nearly equal; posterior margin of the gill-cover rounded; preoperculum rather angular: lower margin of the operculum directed obliquely upwards and backwards, in a line with the base of the first ray of the dorsal fin. Colour of the back and sides, as far as a little above the lateral line, bluish-grey: below the line silvery-white, occasionally with blue reflections: summit of the head dark olive-green; dorsal and caudal fins dusky black; ventrals and anal whitish, with the membranes, between the first three rays of the former, tinged with black; pectorals behind dusk; the lower third black; above the lateral line a number of black scattered spots; below it, in the region of the pectorals, three spots (few individuals exceed six spots below the line); operculum with a round black spot (occasionally there are three spots). First dorsal fin placed exactly half-way between the point of the upper jaw and the base of the middle caudal rays; the first ray short and simple, not half the length of the second ray, which is also simple; the rest branched; the third the longest, not quite equalling the length of the base of the fin; the last two rays of equal height, exactly half the length of the sixth ray. Second dorsal fin adipose, without rays, placed nearer the dorsal fin than to the end of the caudal rays, and situated in a vertical line over the base of the last anal ray. Tail fin lunated, the middle ray not quite half the length of the longest ray in the same fin. The sixth ray of the anal fin equalling the length of the base of that fin; the first two rays simple, the rest branched: the third the longest, the last the shortest, about half the length of the sixth. Ventral fin arising in a vertical line under the base of the last ray but four of the dorsal; the first ray simple, the rest branched; the second the longest, equalling the length of the fifth dorsal ray; the last ray the shortest, rather more than half the length of the longest ray. Pectorals as long as the base of the dorsal fin; the first ray simple, the rest branched; the second and third rays the longest,

^{*} Salmo salar, Cuv., Linn., Yarr., Jen., Penn., Flem.

the last the shortest, about half the length of the fourth. Eye placed half way between the point of the snout and the upper corner of the gill-cover; mouth large; maxillaries extending back, as far as in a vertical line with the posterior margin of the orbit. Teeth sharp and stout in both jaws, as well as on the tongue, vomer, and palatines; those on the vomer but two in number, confined to the most anterior part; those on the tongue four (never exceeding six, sometimes only one). Scales on the body large and thin, about 120 forming the lateral line; in an oblique backward row, between the middle of the dorsal fin and lateral line twenty-one scales; between the middle of the anal fin and lateral line in an oblique row fourteen scales. Lateral line straight throughout its course, dividing the body, in the region of the dorsal and ventral fins, into two equal parts; cæcal appendages sixty-two, seldom or never less than fifty-eight. Number of fin rays—

1st D. 12; P. 13; V. 9; A. 10; C. 19; "Vertebre 60."

The Salmo salar is the largest species of the Salmonidæ, and is said to attain sometimes the weight of eighty pounds or more, but one of half that size in the present age is considered worthy of notice, the average size being from eighteen to twenty pounds in weight. "The common salmon inhabits the seas around Great Britain, and extends to the north of Europe and to Asia, but it is not properly ascertained that those found in North America are identical. There is no doubt that the true abode of the salmon is the sea, for as soon as it has entered the rivers, it begins to deteriorate in condition, the scales lose their brilliant silvery lustre, and the flesh becomes soft and pale; and that they are drawn to the fresh waters by a natural instinct widely implanted by Almighty power, for the purpose of reproduction, an instinct which enables them to stem the current of the most rapid waters, to ascend precipitous falls, and to pass through weirs and other obstacles of human art, which no other power could overcome. The necessity of a suitable place being found, in which to deposit their ova, together with the advantage of destroying the marine insects, which infest and torment them, is the principal purpose of their being made to seek the rivers. Salmon generally delay entering fresh water in great numbers, until the streams become somewhat swollen by rain, although in the large rivers there may be said to be a limited daily run. When the flood has fairly mingled with, and to a certain extent saturated, the estuaries, the run of fish is often very great, especially if there has been a continued tract of dry In the latter case they collect at the mouths of rivers and are often taken in vast numbers; but they do not then attempt an ascent, deterred perhaps by the clearness of the stream, or by some instinctive feeling that the waters would yet be deficient to carry them through.*" During the continuation of the floods, when the waters become discoloured, the fish rush up with the greatest velocity, and make wonderful efforts to surmount cascades and other impediments, by leaping elevations of from eight to ten feet, so as to gain the waters above and pursue their course. The rate at which they travel is supposed to be from fifteen to twenty-five miles daily, and probably at a much greater speed where the waters are deeper and the interruptions less frequent. Having ascended the river to a considerable distance they proceed more slowly, resting for a time in pools by the way, or in some chosen spot where they remain until called forth by that law of nature which compels them to seek the shallows to deposit their spawn. " As the spawn advances the symmetry of the form is disfigured; the female becomes disproportionately large, the colours lose the brightness of their silvery tints, and become dull and grey. The male becomes thin upon the back, the nose elongates. and the under jaw turns up in a large and strong hook, which enters a hollow in the nose before the inter-maxillary bone. The colours and markings become brown and

^{*} Encyclopædia Britannica.

red, those on the head and gill-covers being particularly brilliant, and disposed in lines almost like the markings of a Labrus. In this full breeding dress, the male and female seek some ford or shallow streams, and commence to excavate a trench or furrow. In this the spawn is deposited and impregnated at the same time, and finally covered with gravel by the exertions of the fish. The furrow is generally from six to nine inches in depth, and when the spawn has appeared to be covered beyond that depth, this has occurred from some other circumstances, such as the stream or floods having carried downwards additional masses of gravel, &c. After this great effort has been accomplished, both sexes are reduced to a state of remarkable emaciation. The elongated nose, and hooked jaw, and the brilliant colours, are almost immediately lost, the old scales are cast, and the fish retire to some pool to regain their strength. They finally redescend to the sea by easy stages, where their former condition and silvery lustre are regained,* their strength invigorated, and all their functions so repaired as to enable them ere long to renew their visit to the flowing streams, again to multiply their race."+

The spawn is shed in different rivers, sooner or later, between the month of October and the end of April, and continues covered by the gravel from about a hundred to a hundred and fourteen days, after which it begins to vivify; and it is probable, under certain circumstances, such as the temperature of the water and the mildness of the season, that the ova may become developed much sooner, or within a few weeks after their deposition. The spawn, if deposited in the commencement of October, will exclude the young dur-

^{*} Their silvery lustre is frequently regained before they reach the sea.

⁺ Encyclopædia Britannica.

ing some part of January or perhaps earlier, when the fry may be observed a little more than half an inch in length, with a part of the ovum adhering to the abdominal region, which remains about a month attached and then becomes At this age the fry are of a translucent, shapeless appearance, the head small and rounded; the eyes large; the dorsal, caudal, and anal fins continuous, and the tail rounded at the end. In February they are found one inch in length, assuming more the appearance of a fish; the head one-fourth the whole length, caudal not included; all the fins separate, with the caudal slightly notched at the extremity; along the course of the depressed lateral line, are placed from nine to eleven transverse dusky bars, which are as yet obscurely visible. In March they are about two inches in length with the lateral bars more conspicuous, and the tail-fin deeper notched. In April they are seen in the Tweed from three to four inches in length, with the back of a dark blue and slightly spotted; belly and under the throat pure white; lateral bars very conspicuous, having a bright red spot placed between each; the sides below the bars are frequently tinged with yellowish-green; pectorals dusky; ventrals and anal pale straw colour; operculum with one or two large black spots, tinged occasionally with red; caudal deeply forked. In May they are observed the length of from four to five inches or more, and at the end of that month they perform their first migration to the sea; they are now of a fine silvery appearance, the back of a deep glossy blue, the cheeks, sides, and belly of a pure silvery-white; the ends of the pectorals black; the dorsal and caudal dusky; ventrals and anal, and the last two rays of the dorsal, white; the spots on the gill-covers rather obscure; the scales very deciduous, which when removed from

along the sides, bring the lateral bars and the bright vermilion-coloured spots more distinctly into view; the mouth small; the maxillary reaching back to beneath the middle of the pupil; teeth in the jaws small and slender; those on the vomer about twelve in number, extending the whole way. (See Plate XXX.) The spawn deposited in the months of November and December produces fry sooner or later according to circumstances, as before mentioned, and in May following they will be found of various sizes, their growth depending principally on the quantity and quality of food they receive. The spawn shed in February, March, and April, does not appear to produce fry of sufficient size to migrate the following May, but they remain in the river all the summer, autumn, and winter, and depart for the sea in about the first week of the May following, with a size of from six to eight and a half inches in length. (See Plate XXXII.) The bright silvery appearance which they assume in this month is caused by the casting off their old dusky scales, and by having them replaced with a new clear set, which change is very apparent in the second or third week of April, when specimens may be obtained of every intermediate stage; the same change takes place in the fry of all the migratory trout. This fact. which is well known to many practical fishermen, seems to have escaped the notice of naturalists generally. After the fry or smolts reach the sea, we lose sight of them for two months or ten weeks, and can only infer their growth from the fact that, after the lapse of that period, we find them again returning to the rivers with a weight of from two and a half to four pounds. They are then known under the name of the grilse or salmon-peal. The body is now long, narrow, and elegantly shaped; the head small; the nose sharp; the gill-covers rounded; the teeth sharp and slender in both jaws, four teeth usually on the tongue.

and from two to five on the anterior part of the vomer; the colour of the head is of a greenish-blue; the cheeks, gill-covers, and the whole of the body below the lateral line, of a fine silvery-white; the back, as far as a little above that line, dusky with metallic blue reflections; the pectoral, dorsal, and caudal fins, black; ventral and anal white; the caudal acutely forked. After they have remained a short period in fresh water, they lose their silvery lustre, and the ventral and anal fins assume a dusky appearance. During the ensuing winter the most of them spawn, after which they return to the sea, and are taken in the following year from ten to fifteen pounds weight, when they receive the name of salmon.

It is the opinion entertained by all naturalists who have hitherto written on this subject, that the fry of the salmon grow to the length of seven inches or more, in less than two months, and that all of them emigrate to the sea the same spring in which they are excluded from the ova; but this theory, I have little doubt, would no longer be found tenable, were naturalists to direct their attention to the natural growth of these animals, and to examine the young at different periods and stages of growth for themselves, since I have repeatedly ascertained, from personal observation, that a certain number of salmon fry (probably of a late brood) remain in the rivers during the autumn months in company with their congeners, and being at that period of the year very similar in their external appearance to the fry of the Bull-Trout, the Salmon-Trout, and Parr, have given rise to such divided opinions as to what these small fish really are,—some persons supposing them to be all Parrs, while others again announce them as being the young of the Salmon.

Mr Shaw (who has performed some interesting experiments on the ova of the Salmon), by keeping salmon

fry in small artificial ponds, and observing their growth, is led to surmise that none of the salmon fry leave the river in which they are hatched until they have acquired the age of two years, and during the whole of that period he believes their growth to be not more than six inches in length, or three inches for the first twelve months.* Under this head, I may here remark that allanimals while placed under confinement, and deprived of their natural food, are found to make but little progress in their growth; in proof of which, it is recorded in the second volume of Mr Yarrell's British Fishes, that a trout about a pound weight had lived for twenty-eight years in a well at Dumbarton Castle, and had never increased in size from the time of its being put in. The kind of food exerts a material influence on the growth of fishes, as mentioned by Mr Stodart in his interesting work on the Art of Angling. "Trout were placed in three separate tanks, one of which was supplied daily with worms, another with live minnows, and the third with those small dark coloured water-flies which are to be found moving about on the surface under banks and sheltered places. The trout fed with worms grew slowly, and had a lean appearance; those nourished on minnows, which, it was observed, they darted at with great voracity, became much larger; while such as were fattened upon flies only, attained in a short time prodigious dimensions, weighing twice as much as both the others together, although the quantity of food swallowed was in nowise so great." The natural and most nutritious food of the salmon fry during the months of March, April, and May, is, there is no doubt, flies and the larva of insects, which, in small and recent artificial ponds, are comparatively scarce.

The Salmon, although a common fish in the Firth of Forth, is not accounted plentiful when compared with the number that are occasionally taken in the Tweed and in other fishing districts of the north. In some seasons they make their appearance in the Forth in much greater plenty than at others; and when that is the case, it is said, there is generally a diminished proportion observed in the rivers of the south. It seems certain that Salmon rove to a considerable distance when at sea, and that they do not universally return to the same stream in which they were excluded from the ova, since numbers are taken in the Firth of Forth which had been previously marked when fry in the Tweed; and it is probable that, on certain occasions, depending perhaps on the disturbed state of the ocean, they enter the first stream they meet with which seems best to suit their purpose. The Firth of Forth is bordered on both sides with stake-nets, besides other nets and snares of different descriptions used for the purpose of capturing salmon. July is the principal month for the run of salmon, when it is not an uncommon occurrence for some of the nets to take from fifty to eighty at each tide successively for a fortnight. Pennant states that a boat-load of Salmon, and sometimes nearly double that quantity, are often taken in the Tweed in a tide, and that some years before he wrote, above seven hundred were taken at one haul of a net.

The Edinburgh market is supplied with Salmon from the Firth of Forth until the early part of August, after which they are sent from the Tweed, and, in some seasons, sold at the rate of sixpence a pound.

Few persons have been able to agree as to the precise food of the Salmon, for on opening the stomach seldom any thing but thick mucus is observed to line it. Dr Knox states, that the food of the salmon, while in the sea, consists solely

of the ova of various kinds Echinodermata and some of the Crustacea.* But, if we consider the strength of the jaws, the temporal and masseter muscles, and examine the arrangement and size of the teeth, we should be inclined to infer that it exists on something more solid than the food which Dr Knox supposes; besides, the ova of the Echinodermata and Crustacea are shed at a period when most of the Salmon have entered the rivers. Mr Yarrell, on opening the stomach of a Salmon, found the remains of a Sandlance. Faber, in his Natural History of the Fishes of Iceland, remarks, that the common salmon feeds on small fish and various small marine animals. Dr Fleming says their favourite food is the Sand-eel. Sir William Jardine says, in the north of Sutherland, they are often taken by a hook baited with Sand-eels. At North Queensferry, the Salmon is said to have been occasionally taken with a fly. In the county of Devon, as well as in Loch Lomond in the north, I have taken grilse with the minnow, and the common earthworm is a deadly bait for the clean salmon. On dissecting the alimentary canal of several dozen of salmon that were taken in salt water, I seldom failed in discovering the remains of some kind of food in the lower intestine, the stomach itself being almost invariably empty. In one out of five I found the remains of crustacea and bones, apparently of the Sand-eel and other small fish. I have repeatedly found the remains of worms and aquatic insects in the intestines of these salmon that were taken in rivers and lakes: but, in those fish which were far advanced in roe, both stomach and intestine were observed to be almost invariably empty.

It is mentioned by Mr Yarrell, on the authority of Sir

^{*} Trans. Royal Soc. Edin.

William Jardine, that an angler, whilst fishing in the Tweed, hooked a Salmon that carried away his tackle; after putting on a new set, baited as before with a worm, in ten minutes after he hooked and killed the same fish with the former hook in its mouth. This, adds Mr Yarrell, will either prove extreme voracity, or little sensibility in the parts of the mouth.

Salmon, as food, are in the best season from March till August, after which the generality of them become pale in the flesh, soft, and very unwholesome.

There is occasionally taken in the Firth of Forth, a small species of Salmon, or rather a variety, which is said to occur more frequently in some of the large rivers further north, where it is commonly known by the name of Norway Salmon. Plate XXXII. Fig. 2. It is seldom found to exceed the length of two feet, and much resembles the common Salmon in miniature. The characters agree in every respect with those I have given of Salmo salar, excepting that it is of much smaller size; the dorsal fin rather nearer the head than to the base of the tail; the pectorals and ventrals rounded at the end; the fifth, sixth, and seventh rays being longer in proportion; the pectoral, dorsal, and caudal fins, dark grey, instead of dusky black; twenty scales in an oblique row between the dorsal fin and the lateral line, and the flesh is not so red or so well flavoured as that of the Salmo salar. Number of fin rays-

1st D. 13; P. 14; V. 9; A. 10; C. 20.*

SALMO ERIOX. †-THE BULL-TROUT.

Specific Characters.—Lower end of the pectorals dusky; membranes between the rays of the ventral fins, plain; middle ray of the caudal

^{*} Sir William Jardine and Dr Johnston have also observed the same variety of Salmon in the Tweed.

⁺ Salmo eriox of Yarrell and Jenyns; descriptions of other authors be-

fin more than half the length of the longest ray in the same fin; vomerine teeth confined to the anterior extremity. (Plate XXXII. Fig. 3.)

Description.—From a female specimen two feet six inches in length. Dorsal line straighter and higher over the shoulders than in a salmon of equal size; head larger, of a more clumsy make, and the caudal extremity of the body thicker; snout rather blunt; jaws nearly equal; head one-fifth of the whole length, caudal fin included. In male specimens the head is much longer, especially in the spawning season: the elongation takes place in front of the nostrils, and not in the gill-covers. Mr Yarrell's figure of the Bull-Trout was taken from a male individual, in which the length of the head, compared to that of the body only, is as one to four. Posterior margin of the operculum but slightly rounded, that of the suboperculum rather more so at its inferior part; preoperculum sinuous, and rather curved at its posterior border; the line of union between the subopercle and preopercle is not so oblique as in the salmon. Colour of the back dark grey; sides lighter; belly white; dorsal and caudal fins light grey; pectorals dusky grey at the lower half; ventrals and anal dull white; spots above the lateral line numerous, of various forms, extending to the base of the tail, those below the line about thirty, rather smaller, and not extending to the anal fin; no spots over the shoulders or on the dorsal line; opercle with three round spots, and one on the preopercle. During the spawning season the male fish assumes a reddish-brown appearance, and if it remains any length of time in fresh water the ventral and anal fins become dusky, and the whole fish of a darker colour. First dorsal fin situated half-way between the point of the snout and the base of the middle caudal rays; the first ray short and simple, not half the length of the second, which is also simple, the rest of the rays branched, the third the longest, as long as the base of the fin, the last two of equal length, exactly half the length of the fourth; second dorsal fin adipose, without rays, situated in a vertical line over the base of the last anal ray; caudal fin even at the end, the middle ray considerably more than half as long as the longest ray in the same fin: the sixth ray of the anal fin equalling the length of the base of that fin, the first two rays simple, the rest branched, the third the longest, the last the shortest, about half the length of the fifth; ventral fins arising in a vertical line under the last ray but six of the dorsal; the first ray simple, the rest branched, the second

ing too short to form any idea as to what species or variety they allude. In the Firth of Forth the young of this fish is named Sea Trout; at Kelsofar up the Tweed, it is called Whitling, which is not the Whitling at Berwick.

and third of equal length, as long as the third dorsal ray, the last the shortest, considerably more than half the length of the longest ray; pectorals much longer than the base of the dorsal fin, and of the same length as the long caudal ray; the first ray simple, the rest branched, the second and third the longest, the last the shortest, about half the length of the seventh ray. Eye placed half-way between the point of the snout, and the upper corner of the gill-cover; mouth large; jaws nearly equal; maxillaries extending back as far as in a line with the posterior margin of the orbit. Teeth stout and sharp in both jaws, as well as on the tongue, vomer, and palatines; those on the vomer four in number, confined to the most anterior part; those on the tongue four, never exceeding eight. The vomerine teeth in young fish less than nine inches in length, are from nine to twelve in number, extending far back (See Plate XXX), and which disappear as the fish increases in age. Scales large and strong, twentytwo in an oblique row backward, between the base of the middle ray of the dorsal fin and the lateral line; lateral line straight, passing down the middle of the side to the base of the tail; cæcal appendages fifty-four; flesh pale yellow. Number of fin ravs-

1st D. 10; P. 13; V. 8; A. 10; C. 19.

This migratory species of trout, when fully grown, leaves the sea about the end of July to enter the fresh-water streams, where it deposits its spawn in the months of October, November, and December, and after this law of Nature is fulfilled, it, like the salmon, returns again to the During the spawning season, the males become of a brownish-red colour on the back, the spots shew themselves more vividly, and the vertical elongation of the lower jaw becomes developed similar to that observed in the male salmon at the same period, but not to such an extent. weight that this fish attains to, is from twenty to five-andtwenty pounds, and sometimes more, as a fine example was taken a few years since in the Newby stake-net in the Solway Firth, that exceeded the weight of twenty-eight pounds. It was sent to the Carlisle market, where it received an indifferent sale, as the flesh when cut exhibited a coarse chalkwhite appearance; the red fleshed trout, as food, receiving

at all times the preference. Of the Bull Trout of Yarrell there appear to be numerous varieties, differing, however, not sufficiently from one another to be considered by ichthyologists as deserving to rank as distinct species. The Bull-Trout, when about nine inches in length, has the caudal fin acutely forked; the middle rays elongating with the growth of the fish, and the fin ultimately becoming even at the end. When the fish reaches the length of twenty inches, the middle ray of the tail is more than half the length of the longest ray of the same fin, whereas the same ray in the salmon is never half as long as the longest ray of that fin at any age, a character that may be strictly depended on. Yarrell places much dependence, as a character, on the formation of the suboperculum, and its line of union with the operculum compared to the axis of the body of the fish. In some examples I have recognised this character, but in others I have found it to vary too much to form a uniform mark of distinction. In the Firth of Forth I have met with the following varieties of Salmo Eriox:-

(Plate XXXII. Fig. 4.—Salmon-spotted Bull-Trout.)—Length twenty-seven inches; female; four teeth on the anterior part of the vomer; basal margin of the operculum very oblique; tail even at the end, six spots below the lateral line, twenty-eight above it; flesh red; cæca fifty-four. Salmon-Trout of the Firth of Forth, Solway Firth, and at Berwick-upon-Tweed; in the latter locality it is frequently named Whitling.

(Plate XXXIII. Fig. 5.—Few-spotted Bull-Trout.—Length twenty-five inches; female; two teeth on the anterior part of the vomer; suboperculum very narrow; basal margin of the operculum oblique, in a line with the summit of the first dorsal ray; preoperculum sinuous; tail slightly forked; no spots below the lateral line, and only four obscure ones above it; flesh deep red, cæca fifty-five. Salmon-Trout of the Firth of Forth, Solway Firth, and Tweed, rather rare.

(Plate XXXIII. Fig. 6.— Thickly-spotted Bull-Trout.—Length twenty-four inches; female; one tooth on the vomer; suboperculum narrow, produced at its upper and posterior margin; preoperculum

slightly sinuous; basal margin of the operculum oblique, in a line with the base of the first dorsal ray; tail even at the end; spots large, irregular, many of a square form; forty-two below the lateral line, about one hundred and eighty above it; flesh pale yellow; ceca forty-eight. Bull-Trout of the Firth of Forth, Solway Firth, and Tweed, not common.

(Plate XXXIII. Fig. 7.—Large-headed Bull-Trout.)—Length twenty-six inches; male; three teeth on the anterior part of the vomer; tail even at the end; suboperculum large; basal margin of the operculum very oblique; preoperculum sinuous; spots large, many of a square form, eighteen below the lateral line, and ninety above it; flesh pale yellow; cæca fifty. Bull-Trout of the Firth of Forth, Solway Firth, and Tweed, frequent.

(Plate XXXIII. Fig. 8.—Curved-spotted Bull-Trout.)—Length twenty-seven inches; female; three teeth on the anterior part of the vomer; tail even at the end; operculum and suboperculum narrow; preoperculum slightly sinuous; basal margin of the operculum very oblique; flesh deep salmon colour, rich, and well flavoured. Rare in the Firth of Forth, scarcely known in the Solway Firth, but common in the Tweed at Berwick, where it is named Whitling, and is seldom found to ascend more than five miles up the river; beyond that the fishermen call the young of the Bull-Trout, Whitling, for want of knowing the true Whitling. It is supposed that these fish deposit their spawn not far from brackish water, and that the young enter the sea a week or more before their congeners. One of two feet in length is of a very unusual size, the average length being about eighteen inches. A specimen now before me of seventeen inches in length, presents the following description. Shape much resembling the salmon; greatest depth a little in front of the dorsal fin; head one-fifth the whole length, caudal fin not included. Colour of the back, dark glossy blue; sides lighter; belly silvery-white; dorsal and caudal fins dark; ventrals and anal white; pectorals at their free ends nearly black, the base smoky blue; spots of the form of an Italic A; ten below the lateral line and about seventy above Basal margin of the operculum oblique; preoperculum rather sinuous: three teeth in front of the vomer, four on the tongue, thirty on the upper jaw, eighteen on the lower, and nine on each of the palatines. First dorsal fin placed half-way between the point of the snout and the base of the tail; adipose fin nearer the end of the tail than to the first dorsal; caudal fin sinuous, the middle ray rather more than half the length of the longest ray in the same fin. Ventrals placed in a vertical line under the last ray but four of the first dorsal. Pectorals rather more than the length of the base of the dorsal. Scales twenty-two in an oblique row between the base of the

middle dorsal ray and lateral line; cæca fifty-four. Number of fin rays—1st D. 12; P. 12; V. 9; A. 10; C. 18.

(Plate XXXIII.*—Salmon Bull-Trout.)—Length eighteen inches; female; three teeth on the anterior part of vomer; operculum rounded; suboperculum rather large, its line of union with the operculum, oblique; back bluish-black; pectorals dusky; caudal dark at the margin; spots having the form of \times ; flesh deep red; cæca fifty-four. Number of fin rays—D. 11; P. 13; V. 9; A. 10; C. 20. Salmon-Trout of Firth of Forth, Solway Firth, and Tweed, frequent; at Berwick it is occasionally named Whitling.

(Plate XXXIV. Fig. 9.—Crescent-tailed Bull-Trout.)—Length twenty-two inches; female; one tooth in front of the vomer; tail lunate; gill-cover rounded; suboperculum narrow; the basal margin

lunate; gill-cover rounded; suboperculum narrow; the basal margin of the operculum very oblique and much curved; preoperculum slightly sinuous; spots large and distinct, of various forms, thirty-seven below the line, and about eighty above it; third ray of the dorsal fin as long as the base of that fin; all the fins as long in proportion; flesh red; twenty-six scales in an oblique row between the base of the middle ray of the dorsal fin and lateral line; execa fifty.

Bull-Trout of the Firth of Forth rare.

(Plate XXXIV. Fig. 10.—Norway Bull-Trout.)—Length twenty-two inches; female; body much elongated; five teeth in front of the vomer; caudal fin slightly forked; operculum and suboperculum very large, slightly produced behind; basal margin of the operculum rather oblique, in a line with the middle of the dorsal fin; preoperculum rounded, not sinuous; spots large and round; seven below the line, and twenty-two above it; flesh yellow; cæca fifty-two. Norway-Trout of the Firth of Forth, very rare.

SALMO TRUTTA.*—SALMON-TROUT.

Specific Characters.—Vomerine teeth not confined to the anterior extremity, but extending far back; sides with X-shaped spots; tail more or less forked. (See Plate XXXIV. Fig. 11.)

Description.—From a female specimen twenty-five inches in length. Form resembling more the salmon than that of the bull-trout; nose rather pointed; head one-sixth of the whole length; caudal fin included; greatest depth a little in front of the first dorsal. Colour of the back bluish-black; sides lighter, of a fine glossy blue; belly, anal, and ventral fins white; head dark greenish-blue; cheeks and gill-covers light steel-blue; spots on the sides numerous, having the form of the letter X; about a hundred below the line, and about one hundred and twenty above it; nine spots on the gill-cover, of a rounded

^{*} Salmo trutta, Yarr., Jen.

form; dorsal and caudal dusky, as well as the inner surface of the pectorals. First dorsal fin placed half-way between the point of the nose and the base of the long caudal ray; the first and second rays simple, the rest branched; the third the longest, as long as the base of the fin; the last ray exactly one-half the length of the fifth; adipose fin situated in a vertical line over the base of the last anal ray, and mid-way between the last dorsal ray and the tip of the tail. Caudal fin slightly forked, the middle ray a very little more than half the length of the longest ray in the same fin. The third ray of the anal fin the longest, equalling the length of the same ray in the first dorsal fin; the last ray one-half the length of the fifth; the sixth as long as the base of the fin. Origin of the ventrals in a vertical line with the last ray but six of the first dorsal; the second ray the longest, equalling the length of the base of the dorsal. Pectorals pointed, the second and third rays the longest, nearly equalling the length of the long caudal ray; the last ray one-half the length of the eighth. Gill-cover slightly produced behind; suboperculum rather narrow; basal margin of the operculum oblique, in a line with the base of the first ray of the dorsal; preoperculum slightly sinuous. Jaws nearly equal; the end of the maxillary in a vertical line with the posterior margin of the orbit. Teeth stout and sharp; forty-four in the upper jaw, twenty-four in the lower, twelve on each palatine, and eight on the vomer. Scales thin, twenty-two in an oblique row between the base of the middle dorsal ray, and the lateral line; flesh red; cæca fifty-one. Number of fin rays-

1st D. 12; P. 13; V. 10; A. 10; C. 19.

The migratory species of trout (not including the salmon), when young, as far as I have been able to ascertain, cannot be distinguished with certainty one from another; therefore, in speaking of their habits, they must necessarily be described together. The spawn, which is shed in October, November, and December, begins to vivify in March and April, or sometimes sooner, depending greatly on the mildness of the spring, and the period in which the eggs are deposited. In June, we observe the young sporting about in the shallows, from two to three inches in length. In August, September, and October, they are taken by anglers, from four to five inches long, under the name of hep-

pers or parrs.* At this age they assume a beautiful appearance; the back and sides, as far as the lateral line, are of a dusky brown colour, marked with a number of small dark spots; the lateral line crossed with from eight to nine, and sometimes ten, transverse bluish bands, with an orangecoloured spot placed between each; the head brownishgreen; the gill-covers with one or two large dark spots tinged with red; belly white; ventrals and anal fins inclining to yellow, as well as the pectorals which are rather darker; dorsal fin slightly spotted, with the summit of the anterior part dusky; vomerine teeth about twelve in number, extending far back; caudal fin deeply forked. In December, these fish are seen somewhat larger, and about the end of May or the early part of June following, the greater part make their first migration to the sea, when they are observed, on an average, from five and a half to eight inches in length, assuming a silvery appearance, with their anal and ventral fins white, and the pectorals dusky at their tips. (See Plate XXXI.) Those fry which remain in the river after the month of June, soon become in excellent condition.

After they have remained in the sea for about two months, we find them, on their return to the rivers, measuring from ten to twelve inches in length, when they are known under the name of *Herlings* or *Whitlings* (Salmo albus of Dr Fleming). At this period they assume a different aspect; the back becomes of a dusky blue; the sides silvery, marked with a few obscure dark spots, principally in the region of the pectorals. Some examples are without spots, presenting at the same time a fine silvery appearance, from

^{*}These fish are not the Parrs (S. salmulus) of ichthyologists, although closely resembling them. Dr Fleming, however, considers them identical; probably owing to his never having had an opportunity of examining an adult specimen of S. salmulus.

which circumstance they seem to have received the name of Whitling. The lateral bands and orange-coloured spots are no longer visible; the gill-cover spot is almost obliterated; the tail still remains deeply forked; the pectorals become dusky, and in some specimens assume a yellow appearance, when they are named orange fins. The vomerine teeth are from nine to twelve in number, and in about one example out of twenty, only three of these teeth are perceptible, and then confined to the most anterior part (probably the young of some of the varieties of Eriox); the head is small; the nose sharp; the back, over the shoulders, thick; and the form of the body elegantly shaped. After they enter the rivers, and have remained there a short time, they lose their silvery appearance, the spots become more apparent, the ventral and anal fins become dusky; the flesh, which previously had a reddish tinge and a delicate flavour, now becomes white and insipid, and the whole fish soon assumes a lank and unwholesome appearance. In this condition, on their return again to the sea, in the months of January and February, numbers are taken in the Forth above Stirling, as well as in the Tay, and sent to the Edinburgh market, where they are named Lammasmens, and are sold at the rate of about sevenpence per pound. When they have recruited themselves by a short absence at sea, and regained their former symmetry and silvery hue, they visit us again in June on their return to the rivers as before, with a length, on an They now receive the provinaverage, of eighteen inches. cial names of Sea-Trout, Salmon-Trout, White-Trout, and Whitlings, according to their form, or their external mark-The caudal fin at this period becomes less forked, the middle rays more lengthened in proportion, and in some examples nearly even at the end. The number of vomerine teeth at this age are also uncertain, varying from

three to nine; nor is it possible to distinguish S. trutta by the teeth only, from some of the varieties of Eriox, at least not before the fish has reached the length of twenty inches, when it will be found that S. trutta has retained from seven to nine of these teeth, and that S. eriox and varieties have lost all except a few, and those confined to the most anterior extremity. They have now arrived at that age to reproduce their species in the months before mentioned, although it is said by fishermen that they spawn on their first visit to the rivers, but I have not as yet been able to detect in them roe of sufficient size to lead me to that conjecture.

Independent of the statements of naturalists of high authority, who assert that the Herling (Salmo albus of Dr Fleming) is a distinct species, I cannot but agree with Mr Yarrell and Mr Jenyns, in supposing it as nothing more than the young of some of the migratory trout, view of ascertaining this fact, I remained several weeks on the banks of the Solway Firth, where I had an opportunity of inspecting several hundred specimens as soon as they were taken from the nets. After carefully dissecting two hundred specimens, and finding them to differ exceedingly from one another in their anatomical structure, in the number of scales, in the colour of the flesh, and in the form and arrangement of the lateral spots, I came to the conclusion that they were not a distinct species, but the young of different species or varieties of trout, which, if allowed to remain uncaught, would ultimately increase to six, seven, or even eight pounds in weight.

SALMO SALMULUS.*—THE PARR.

Specific Characters.—Teeth extending the whole length of the vomer; middle ray of the caudal fin not half the length of the longest ray of the same fin; fifth ray of the pectorals the longest. (See Plate XXX.

Description.—From a specimen eight inches in length. more than one-fifth of the whole length, caudal included; depth between the dorsal and ventrals, less than the length of the head; gillcovers slightly produced at the posterior margin; basal line of union of the operculum oblique; preoperculum rounded at its inferior Jaws nearly equal; posterior extremity of the maxillary bone in a line under the middle of the pupil. Colour of the back and sides olive-brown, marked by a number of round dark spots: pectoral, dorsal, and caudal fins dusky; ventrals and anal rather lighter: operculum with a large dark spot placed in the centre, and another at the posterior inferior angle; sides with eight or nine broad transverse bands, with an orange-coloured spot between each. First dorsal fin placed half-way between the point of the upper jaw, and a little beyond the base of the centre caudal ray; the first and second rays simple, the remainder branched, the fourth the longest, rather more than equalling the base of the fin; the last ray about one-half the length of the fifth; adipose fin situated in a line over the base of the last ray of the anal fin, and half-way between the dorsal, and the centre of the middle caudal ray. Caudal fin deeply forked, the middle ray not half the length of the longest ray in the same fin; the fourth ray of the anal fin the longest, equalling the length of the sixth ray in the dorsal fin; the last ray one-half the length of the fifth, the seventh ray as long as the base of the fin. Origin of the ventral fins in a vertical line under the last ray but six of the dorsal, the fourth ray the longest, more than equalling the base of the dorsal fin. Pectorals rounded at the end, the fifth ray the longest, more than equalling the longest ray of the caudal fin, and as long as the space between the base of the ventral fin and the origin of the first ray of the anal. Teeth small and sharp, forty-eight in the upper jaw; and twenty in the lower; twelve on each palatine; six on the tongue, and twelve on the vomer; scales small and adherent: flesh white. Number of fin rays-

1st D. 12; P. 13; V. 8; A. 10; C. 19; cæca 42, but liable to great variation in their number.

^{*} Salmo salmulus, Penn., Jen., Yarr., Jar. The largest specimen I have met with, measures nine inches and a quarter in length. It was taken in the North Esk, Forfarshire, September 1835, by James Wilson, Esq.

If we compare a young Salmon of eight inches in length with a Parr of equal size, both taken from the same river in the month of May, we shall find them to differ in the following respects. (See Plate XXX.) The form of the Salmon is long and narrow, the snout pointed, and the caudal fin acutely forked; the body of the Parr is thick and clumsy, the snout broad and blunt, and the caudal fin much less forked. The operculum of the Salmon is beautifully rounded at its posterior margin, with the basal line of union with the suboperculum much curved; in the Parr this part is rather produced, with the line of union nearly In the Salmon the maxillary is short and narrow; in the Parr it is longer and broader, particularly at the posterior free extremity. The teeth of the Salmon are long and fine, when recent, easily bent; those of the Parr are shorter and stouter, and resist much greater pressure. In the Salmon the pectoral fin is short, not quite one-seventh part the length of the whole fish, with the fourth ray the longest; the same fin in the Parr is very long, not quite one-sixth part the length of the whole fish, with the fifth ray the longest, giving a form to the fin totally different from that of the Salmon. (See Plate XXXIV.) The pectoral, dorsal, and caudal fins in the Salmon are black: those fins in the parr are dusky. The flesh of the Salmon is delicate and pinkish, the bones rather soft, and the coats of the stomach thin and tender; the flesh of the Parr is white and firm, the bones stout and hard, and the coats of the stomach and intestines thick and tough.

It is generally supposed that those small fish from four to five inches in length, which are found so plentiful in many rivers during the autumn months, and which are marked on the sides with from ten to eleven transverse dusky bands, and a black spot on each gill-cover, are either all parrs or the young of the salmon. But from a minute examination of several hundred of these fish taken in various rivers in England and Scotland, I am induced to consider them as not all of one species, but the young of various species or varieties of migratory trout, in company with the young of the salmon, with the Salmo salmulus or parr, and with different varieties of the common fresh-water trout; all of which have received the names of Heppers, Brandlings, Samlets, Fingerlings, Gravellings, Laspings, Skirlings, and Sparlings.

The parr is said to be an abundant species in all the clear running streams in England, Wales, and the north of Scotland; but in the last-named country it begins to decrease, so as to become comparatively rare towards the north. Sir William Jardine, whose authority stands high as a naturalist, and who is known to have devoted much attention to the natural history of the fresh-water fishes, states "that the difference of opinion among ichthyologists, or rather the difficulty which they appear to have in forming one, whether this fish is distinct, or only the young of some others, has rendered the solution of it interesting. The greatest uncertainty, however, has latterly resolved itself into whether the parr was distinct, or a variety, or young, of the trout, S. fario; with the migratory salmon it has no connection whatever."

"Among the British Salmonida, there is no fish whose habits are so regular, or the colours and markings so constant. It frequents the clearest streams, delighting in the shallower fords or heads of the streams, having a fine gravelly bottom, and hanging there in shoals, in constant activity, apparently day and night. It takes any bait at any time with the greatest freedom; and hundreds may be taken when no trout, either large or small, will rise, though abundant among them. That part of its history

only which is yet unknown is the breeding. Males are found so far advanced as to have the milt flow on being handled; but at that time, and indeed all those females which I have examined, had the roe in a backward state: and they have not been discovered spawning in any of the shallow streams or lesser rivulets, like the trout.

"In the markings they are so distinct as to be at once separated from the trout by any observer. The row of blue marks which is also found in the young trout, and in the young of several Salmonida, in the parr are narrower and more lengthened. The general spotting seldom extends below the lateral line, and two dark spots on the gillcover are a very constant mark. On a still closer comparison between the young trout and parr of similar size, the following distinctions present themselves:-The parr is altogether more delicately formed; the nose is blunter; the tail more forked, but the chief external distinction is in the immense comparative power of the pectoral fin; it is larger, much more muscular, and nearly one-third broader; and we at once see the necessity for this great power, when we consider that they serve to assist in almost constantly suspending this little fish in the most rapid streams. Scales of the parr, taken from the lateral line below the dorsal fin, were altogether larger, the length greater by nearly onethird, the furrowing more delicate, and the form of the canal not so apparent, or so strongly marked, towards the basal end of the scale. 'The greater delicacy of the bones of the parr is still kept up very distinctly. The operculum forming the posterior edge of the gill-cover is much more rounded than in the trout, approaching in this respect to the salmon; in the trout the lower part is decidedly angu-The interoperculum in the parr is longer and narrower. The maxillary bone is broader at the posterior corner, but much shorter in the parr; the vomer is much weaker; the bones or rays of the gill-covers are longer and much narrower than those of the trout. The teeth of the parr are smaller; the bone of the tongue longer, weaker, and not so broad; the under jaw much weaker, and the distance between the two sides of the under jaw, in the parr, about one-third less. These are the most conspicuous distinctions, but every bone varies; and not in one only, but in many specimens which I have lately examined, the distinctions were the same, and at once to be perceived. In this state, therefore, I have no hesitation in considering the parr not only distinct, but one of the best and most constantly marked species we have, and that it ought to remain in our systems as the Salmo Salmulus of Ray."*

"Dr Heysham, at different times and seasons opened and examined three hundred and ninety-five parrs, or sumlets as they are called at Carlisle, and found one hundred and ninety-nine males, and one hundred and ninety-six females;" and J. C. Heysham, Esq. sent Mr Yarrell a specimen measuring seven inches in length, having both lobes of roe in a forward state.

"It is the opinion of Dr Heysham of Carlisle, that the old samlets begin to deposit their spawn in December, and continue spawning the whole of that month, and perhaps some part of January. As this season of the year is not favourable to angling, few or no observations are made during these months. As soon as they have spawned, they retire, like the salmon, to the sea, where they remain till the Autumn, when they again return to the rivers. The spawn deposited by the old samlets in the sand, begins to exclude the young or fry according to the temperature of the season, either in April or May. The young samlets

^{*} Sir William Jardine, Bart., Edin. New Phil. Jour. Jan. 1835.

remain in the rivers where they were spawned during the whole of the spring, summer, and autumn, and do not acquire their full size till the autumn, about which time the Hence it is evident that, alold ones return from the sea. though there are samlets of various sizes in the spring and fore part of the summer, there will be no very large ones till the autumn, when the young ones have nearly acquired their full size, and the old ones have returned to associate with their offspring. If the weather be mild and open in January and February, samlets are taken when retiring to the sea with empty bellies, and in a weak emaciated condition. In short, we see samlets of various sizes; we see them with milt and roe in various stages, and we see them perfectly empty; all which circumstances clearly prove that they are a distinct species."*

It has often been asserted, in corroboration of the parr being the young of the salmon, that numbers are to be taken below the falls of the Clyde, but none above it. Last summer I had an opportunity of examining several dozen of these fishes, which were taken below the falls, in the month of July, and not a parr (S. salmulus) was among them; all proved to be the young of the migratory trout, with the exception of three which were the young of the salmon.

Practical fishermen, from not being acquainted with the characters by which the parr is distinguished from its congeners, have frequently confounded it with the young of the salmon, the bull-trout, the salmon-trout, and the common fresh-water trout; all of which, during the autumn months, very much resemble each other in their external markings.

There is still great doubts as to the parr being a migra-

^{*} Yarrell's British Fishes.

tory species, since no instance has been recorded of its capture in the sea. Nor does it appear to me to be so common a fish as is generally considered. Its habits require further investigation.

SALMO FARIO.*—THE COMMON TROUT.

Specific Characters.—Vomerine teeth extending the whole way; middle ray of the tail more than half the length of the longest ray in the same fin; body marked more or less with red spots. (See Plate XXX.)

Description.—From a specimen one foot in length. Head one-fifth of the whole length, caudal fin included; depth under the dorsal less than the length of the head. Colour of the back dusky inclining to olive, sides lighter; belly yellowish; sides above the lateral line marked with about fifty dark round spots; below the line about ten, surrounded by a pale circle; lateral line with eight red spots, which are more conspicuous on the caudal half of the body; pectorals vellowish, the remaining fins dusky; dorsal spotted, with the summits of the second, third, fourth, and fifth rays white, and an oblique black band beneath; the first ray of the anal fin white, with the four following ones, marked like those of the dorsal; gill-cover marked with five or six dark round spots (colour and spots very variable). First dorsal fin placed half-way between the point of the snout and a little beyond the fleshy portion of the tail; the first two rays simple (there are generally three simple rays in the trout and salmon, but the first being so very small is not taken into consideration), the rest branched; the fourth the longest, equalling the length of the long ray of the caudal fin; the last considerably more than half the length of the fourth; the eighth as long as the base of the Adipose fin in a line immediately over the base of the last ray of the anal, and nearer the last ray of the dorsal than to the tip of the tail; caudal fin nearly even at the end (in young specimens more or less forked); the fourth ray of the anal fin the longest, nearly twice the length of the base of the fin; the last ray half the length of the fifth; all the rays branch except the two first which are simple; fourth ray of the ventral fin the longest, equalling the length of the seventh ray of the dorsal; base of the ventrals in a line under the last ray but five of the dorsal. Pectorals rounded, the fourth ray the longest, a very little longer than the long ray of the caudal fin; the last ray but one half the length of the third. Basal line of the operculum oblique; suboperculum slightly produced behind (in some individuals

^{*} Salmo fario Auctorum.

it is very marked); jaws nearly equal; the posterior extremity of the maxillary reaching beyond the orbit. Teeth sharp and stout, slightly curved inwards; about thirty in the upper jaw, twenty-four in the lower, twelve on each palatine, ten on the vomer, and eight on the tongue. Scales small and adherent; flesh white; cæca forty-two.* Number of fin rays—

1st D. 14; P. 13; V. 9; A. 11; C. 18; "Vertebræ 56."

Trout are liable to much variation as to colour,+ which seems greatly to depend on the situation and the waters they are accustomed to inhabit. Thus if one of these fish be taken from a small burn, running over a peaty soil, shaded by high banks, or overhanging trees, it will be found almost invariably of small size, seldom exceeding the weight of half a pound; with the head large in proportion, the belly, back, and sides, of a dark colour, and in some instances assuming a perfect black. If taken from a river overgrown with weeds, and flowing through a mossy district, it will be found marked with large black spots, placed in a pale circle, the back dark, and the sides shaded with green. But when newly taken from a translucent stream, which glides over a sandy or gravelly soil, it is found to be exquisitely beautiful; the head and back of an olive brown, the spots clearly displayed, and the sides tinged with the most brilliant orange and gold. It is perhaps owing to these variations in colour, that many species of trout are said to exist. "One cause of the variation is the difference of food, and, according to every information we possess, those which

+ See Observations and Experiments on the Colour of Fishes, by Dr Stark,

in Edin. New Phil. Jour. Oct. 1830, p. 327.

[•] In those trout which inhabit highland streams, I have never found the number of cæca to exceed forty-six, the average number being forty-two.

In the Tweed I have frequently observed a singular variety of trout, which is considered by the fishermen as the young of the bull-trout. General length about eight inches; vomerine teeth nine; pectorals of an orange colour; anal pure white; anterior part of the dorsal with a dark band (as in S. fario); and the extremity of the caudal fin is margined with black. It is found in the month of May in company with the youⁿg of the migratory species.

feed on fresh-water shells, *Gammari* (screws, or fresh-water shrimps as they are sometimes called), are of the most brilliant tint, and also of the finest flavour, with a decided pinkness in their flesh. Those feeding on the ordinary water insects are next in brilliancy and flavour, while such as live chiefly upon aquatic vegetables, are dull in colour, and of soft consistence."

The average growth of trout found in lowland streams, is from half to three-quarters of a pound; occasionally they may be taken weighing a pound, but one a pound and a half, and from that to two pounds, is considered a prize to the angler. We sometimes hear of trout being taken the weight of fifteen, twenty, and even five and twenty pounds, but these are of rare occurrence.

Trout deposit their ova in the shallows in the early part of November, and when that operation is completed, they retire to deep water, where they conceal themselves during the colder months.

This fish is found in every burn and river entering the Firth of Forth, and is extensively distributed over the whole of northern Europe.

SALMO CÆCIFER.*-THE LOCHLEVEN TROUT.

Specific Characters.—Vomerine teeth extending the whole way; caudal fin lunate; body without red spots. (See Plate XXX.)

Description.—From a specimen a foot in length. Head rather more than one-fifth of the whole length; caudal fin included; depth between the dorsal and ventral fins less than the length of the head. Gill-cover produced behind; basal margin of the operculum oblique; preoperculum rounded; end of the maxillary extending back as far as the posterior margin of the orbit. Colour of the back deep olivegreen; sides lighter; belly inclining to yellow; pectorals orange, tipped with grey; dorsal and caudal fins dusky; ventral and anal fins

^{*} Salmo Levenensis, Walker; Salmo cacifer, Parnell. The caca being more numerous in this species than in any of its congeners.

lighter; gill-cover with nine round dark spots; body above the lateral line with seventy spots; below it ten; dorsal fin thickly marked with spots of a similar kind; anterior extremities of the anal and dorsal fins without the oblique dark bands which are so conspicuous and constant in many individuals of S. Fario. First dorsal fin placed half-way between the point of the upper jaw and a little beyond the fleshy portion of the caudal extremity of the body; all the rays branched except the two first; the third ray the longest, equalling the length of the long caudal ray; the seventh as long as the base of the fin; the last considerably more than half the length of the third, equalling the length of the middle caudal ray; fin even at the end (in many specimens it is concave, with the last ray longer than the preceding one.) Caudal fin crescent shaped, the middle ray rather more than half the length of the longest ray; third ray of the anal fin the longest, equalling the length of the fifth dorsal ray; the last ray as long as the base of the fin, ventral fin equalling the length of the fifth ray of the anal; the third ray the longest; third ray of the pectorals equalling the length of the long caudal ray; the last ray half the length of the fin. Teeth stout and sharp, curved slightly inwards; thirtytwo in the upper jaw, eighteen on the lower; twelve on each palatine; thirteen on the vomer; and eight on the tongue. Scales small and adherent, twenty-four in an oblique row between the middle dorsal ray and the lateral line; flesh deep red; cæca eighty. Number of fin rays-

1st D. 12; P. 12; V. 9; A. 10; C. 19.

This fish is considered by most writers on British ichthyology to be identical with Salmo fario or common trout, differing from it only in the colour of the flesh, and in having no red spots on the sides. It is true that food and season may have a great share in diminishing or increasing the external markings and colour of the flesh;* but they can have no effect in shortening or lengthening the rays of the fins, or in adding numbers to the cacal appendages.

The differences that exist between S. cacifer and S. fario are very striking. The pectorals in S. cacifer when expanded

^{*} James Stuart Menteath, Esq. of Closeburn, caught a number of small river trout, and transferred them to a lake (Loch Ettrick) where they grew rapidly; their flesh, which previously exhibited a white chalky appearance, became in a short time of a deep red, while their external appearance remained the same from the time they were first put in.

are pointed, in *S. fario* they are rounded. The caudal fin in *S. cæcifer* is lunated at the end; in *S. fario* it is sinuous or even. *S. cæcifer* has never any red spots; *S. fario* is scarcely ever without them. The caudal rays are much longer in *cæcifer* than in *fario*, in fish of equal length. In *S. cæcifer* the tailfin is pointed at the upper and lower extremities; in *S. fario* they are rounded. The flesh of *S. cæcifer* is of a deep red, that of *S. fario* is pinkish and often white. The cæcal appendages in *S. cæcifer* are from sixty to eighty in number; in *S. fario*, I have never found them to exceed forty-six.

" Lochleven (of which the barren isle and now dismantled castle are famous in history as the prison-place of the beautiful Queen Mary) has long been celebrated for its breed of trout. These, however, have fallen off of late considerably in their general flavour and condition, owing, it is said, to the partial drainage of the Loch having destroyed their best feeding ground, by exposing the beds of freshwater shells, which form the greater portion of their food."* They spawn in January, February, and March. The fish described does not appear to be peculiar to this loch, as I have seen specimens that were taken in some of the lakes in the county of Sutherland with several other trout, which were too hastily considered as mere varieties of S. fario. It is more than probable that the Scottish lakes produce several species of trout known at present by the name of S. fario, and which remain to be further investigated.

SALMO UMBLA. +-THE NORTHERN CHARR.

Specific Characters.—Vomerine teeth confined to the anterior part; body spotted with white or red; axillary scale more than one-third the length of the ventrals.

^{*} Encyc. Brit. There are two or three varieties of S. fario in Lochleven with white and pinkish flesh, which are much inferior in flavour to S. cacifer.

† Salmo umbla, Cuv., Yarr., Jen., S. alpinus, Penn., Alpine Charr, Case Charr.

Description.—From a specimen fifteen inches and a half in length. Head one-sixth of the whole length, caudal fin included; depth of the body under the dorsal, equalling the length of the head; basal line of the operculum oblique; suboperculum very broad, slightly produced at its inferior posterior margin; preoperculum sinuous; jaws nearly equal. Colour of the back dark olive : sides bluish-grey; belly inclining to yellow; dorsal and caudal fins dusky; ventrals reddish; pectorals tinged with grey; sides spotted with white, more conspicuous above the lateral line. (During the spawning season the back is umber-brown; the sides greyish; the belly, pectoral, ventral, and anal fins, bright crimson-red; the first ray of the ventral and anal fins white; the sides above and below the lateral line marked with red spots.) Dorsal fin situated half-way between the point of the upper jaw and the base of the middle caudal ray; third ray the longest, equalling the length of the pectorals; the sixth as long as the base of the fin; the last one-half the length of the fourth; adipose fin rather small; placed nearer the last ray of the dorsal than to the tip of the caudal fin. Tail forked, the middle ray one-half the length of the longest ray of the same fin; anal fin shorter than the dorsal, the last ray the shortest, one-third the length of the fourth; the sixth ray as long as the base of the fin; ventrals equalling in length the longest ray of the anal; axillary scale not half the length of the fin; pectorals pointed, the last ray about one third the length of the second. Teeth small and sharp in both jaws and on the palatines; those on the vomer few in number and confined to the most anterior extremity; tongue with six teeth rather stouter than the others; lateral line straight throughout its course; scales small and adherent; flesh red. Number of fin rays-

1st D. 12; P. 12; V. 9; A. 12; C. 19.

The usual weight of this species of Charr is about three quarters of a pound, although specimens have been occasionally taken weighing beyond two pounds. It is found in many of the lakes of England, Wales, and Scotland, and has received various names according to the intensity of the colours it presents at different periods of the year; and even individuals taken at the same period are often found to vary excessively in this respect. Thus, "six specimens of Charr were selected from a hawl of a net taken in Windermere on the 12th December a few seasons ago, exhibiting the following variations as to colour:—No. 1, ground-

colour of the body pale ashy-brown, somewhat lighter beneath the lateral line; sides richly marked with scarlet spots of different sizes; the whole of the under surface from the pectorals to the tail brilliant scarlet; fins margined anteriorly with an opaque white stripe followed by a blackishbrown portion passing posteriorly into deep crimson; tail blackish-brown; nose and front part of the head marked by a black spot; dorsal fin of the same pale brown colour. as the back, slightly inclining to blue. Apparently a male. No. 2, back brown, becoming gradually paler beneath; abdomen and lower parts dingy white, tinged with bluish colour: ventral and anal fins margined with white, the remaining parts flesh colour; pectorals reddish-brown; dorsal and caudal fins blackish-brown; sides marked with obscure pale yellowish-red spots. A male specimen, which apparently had spawned. No. 3, of a blackish-brown colour, somewhat silvery, paler beneath the lateral line, and passing into yellowish-white on the belly; pectoral, ventral, and anal fins brown, tinged with red; dorsal and caudal fins brownish-black; upper part of the head of the same colour; sides marked with numerous, very pale, almost colourless spots. No. 4 resembles the last described, but smaller in size; these the fishermen named Geld-fish, fullgrown and half-grown. No. 5 very dark, brownish-black upon the back and sides, becoming gradually paler beneath the lateral line; pectoral, ventral, and anal fins distinctly margined anteriorly with opaque white; the central portion of these fins brownish-black, and their interior margins flesh colour; upper part of the head dark; belly dingy red. No. 6 resembles the preceding, except that the under surface instead of being dingy red, is pale reddish-white; ventral and anal fins reddish-brown, margined anteriorly with white; pectorals reddish-brown; dorsal brownish-black;

both these specimens are marked on the sides with obscure, pale reddish spots. These two fish were what the fishermen called *Case Charr* (Salmo alpinus) male and female, yet the pectoral, ventral, and anal fins of the former, and the ventral and anal fins of the latter sex were conspicuously margined with white, although that character is usually regarded as distinctive of the torgoch or *Red Charr*."*

It is the opinion of M. Agassiz that the Salmo umbla, S. alpinus, S. salvelinus, and S. salmarinus of Linnæus, are all the same fish, differing only as regards colour; and Pennant states that, on the closest examination, he could find no specific differences between the Red Charr, the Case Charr, the Gelt Charr, and Silver Charr of the northern lakes.

The Northern Charr, in the months of November and December, leaves the deep waters and ascends the tributary streams to deposit its spawn in the shallows, when numbers are taken with the net at the very time when their preservation ought to be the most strictly attended to, and when, in truth, they begin to fall off in their condition. From their great unwillingness to take a fly, they offer but little diversion to the angler, except to those who are in the habit of skilfully using the minnow, when as many as two dozen have been taken in a day by a single rod. According to Sir William Jardine their food seems to be minute Entomostraca. A few specimens are occasionally taken in Lochleven when dragging the net for trout.

Salmo umbla is distinguished from S. fario, S. cæcifer, S. salmulus, and S. trutta, by having the anterior part of the vomer only armed with teeth; and from S. eriox and S. salar, by the body being marked with red or white spots. There are many other distinguishing characters, but these

^{*} Art. Ichthyology, Encyc. Brit.

are the most prominent. In what specific characters the S. umbla differs from the Welsh Charr of Yarrell I am not at present prepared to state. Mr Jenyns appears to have placed reliance on the position of the dorsal fin as a character in the Welsh Charr. He states that it is situated exactly in the middle of the entire length; but, judging from Mr Yarrell's figure of the fish, the dorsal fin is placed halfway between the tip of the upper jaw and the base of the middle caudal ray, like that observed in the Northern Charr. According to Mr Yarrell the chief differences which exist between the two Charrs are these, that "the Northern Charr is an elegantly-shaped slender-bodied fish, with fins of small comparative size; whereas the Welsh Charr is a short fish, considerably deeper for its length, with very large fins, the eye and gape are also much larger than in the Northern Charr "

Genus OSMERUS.—Branchiostegous membrane with eight rays only; anal fin with more than fourteen rays; gape large; teeth long and sharp; intestinal canal without cæca.

OSMERUS EPERLANUS.*—THE SPERLING.

Specific Characters.—Vomerine teeth confined to the anterior extremity; under jaw longest.

Description.—From a specimen eight inches in length. Head one-fifth of the whole length, caudal included; depth of the body under the dorsal fin less than the length of the head; basal line of the oper-culum rather oblique; suboperculum slightly produced behind at its superior posterior margin; preoperculum approaching to angular; under jaw the longest; the extremity of the maxillary extending back as far as the posterior margin of the orbit. Colour of the back as far as the lateral line, dusky green; sides marked with a metallic grey band, extending from the upper part of the gill-cover to the

^{*}Osmerus eperlanus, Cuv., Flem., Yarr., Jen. Salmo eperlanus, Linn., Penn., Don. Smelt, Sperling.

base of the tail; belly, cheeks, and gill-covers, silvery-white; pectoral, ventral, and anal fins light straw-colour; dorsal and caudal pale ash-green. First ray of the dorsal fin arises exactly half-way between the point of the upper jaw and the base of the middle caudal ray; the first two rays simple, the rest branched, the third the longest, equalling the length of the long caudal ray; the last ray the shortest, one-half the length of the fourth; the last but three equalling the length of the base of the fin; adipose fin situated in a line over the last ray but three of the anal, and half-way between the base of the last ray of the dorsal and end of the middle caudal ray; tail-fin deeply forked, the middle ray not half the length of the longest ray of the same fin; third ray of the anal the longest, being as long as the base of the fin; the last ray half the length of the fourth; ventrals commencing in a line under the second ray of the dorsal, the second and third rays the longest, being as long as the fourth ray of the dorsal; pectorals equalling the length of the ventrals; teeth small and sharp in both jaws, those in the upper jaw much the finest; two rows of teeth on each of the palatines, but none on the vomer, except two or three very long ones placed on the most anterior extremity; tongue furnished with a number of teeth, those in front large. and slightly bent inwards, those behind small and fine; eyes moderate, situated nearer the posterior margin of the preoperculum than to the point of the upper jaw; scales large (Jenyns states they are minute), sixty-four forming the lateral line, and six in an oblique row between it and the base of the dorsal fin. Intestinal canal without cæcal appendages. The fish emits the smell of green rushes. Number of fin rays-

1st D. 10; P. 12; V. 8; A. 15; C. 19.

It is stated by Pennant that the Smelt inhabits the seas of the northern parts of Europe, and that it is found as far south as in the Seine. As a British fish, Mr Yarrell says, "it appears to be almost exclusively confined to the eastern and western coast of Great Britain, and that he is not aware of any good authority for the appearance of the true Smelt between Dover and the Land's End. The fish called Smelt and Sand-smelt along the extended line of our southern coast, is, in reality, the Atherine."

"On the eastern side of our island the Smelt occurs in the Tay, in the Firth of Forth, in the Ure on the Yorkshire coast; it is taken in abundance in the Humber, and on the Lincolnshire coast, in the Thames, and the Medway. On the western side, the Smelt is taken in the Solway Firth, and may be traced as far south as the parallel line formed by the Mersey, the Dee, the Conway, and Dublin Bay."

In the Firth of Forth, in the neighbourhood of Alloa, the Smelt, or Sperling as it is there named, is taken in great numbers, especially towards the fall of the year. November till January, those then taken are generally of small size, seldom measuring more than from four to six inches in length, but after that time to the end of March, the larger ones make their appearance and the young ones disappear; and it is from this circumstance that two species are said to exist, which, in reality, are the same, differ-It is very seldom that specimens are ing only in size. found more than ten inches in length, although Pennant mentions having seen one thirteen inches long, and which weighed half a pound. In the month of March these fish ascend the Forth in large shoals to deposit their spawn in the fresh water; this they shed in immense quantity about two miles below Stirling Bridge, when at that time every stone, plank, and post, appear to be covered with their yellowish-coloured ova. The young, from three to five inches in length, can be taken at Alloa throughout the summer months, but the larger specimens are only met with during the season of spawning. The Sperling is much esteemed as a luxury for the table, and numbers are sent to the Edinburgh market where they receive a ready sale. Their favourite food seems to be small shrimps.

The most important character which distinguishes Osmerus eperlanus from the genus Salmo, is in having no cæcal appendages, whereas the cæca in that genus are very numerous.

FAMILY IV. CLUPEIDÆ.—Dorsal fin one; no adipose fin; intestinal canal with cæca.

GENUS CLUPEA.—Vomer and tongue furnished with teeth; under jaw longest.

CLUPEA HARENGUS.*—THE HERRING.

Specific Characters.—Dorsal fin placed exactly half-way between the point of the upper jaw, and the tip of the long caudal rays; ventrals situated under the dorsal. (See Plate XXXV.)

Description.-From a specimen eleven inches in length. measuring from the point of the lower jaw, when opened, to the posterior margin of the gill-cover, nearly one fifth of the whole length, caudal fin included; depth of the body under the dorsal equalling the length of the head. Dorsal fin placed exactly in the middle of the fish; the base of the first ray situated half-way between the point of the upper jaw and the end of the scaly portion of the body; the fourth ray the longest, not quite equalling the length of the base of the fin; the last ray exactly one-half the length of the eighth; all the rays branched except the three first which are simple; caudal fin deeply forked, the middle ray about one-third the length of the longest ray. First ray of the anal fin arises mid-way between the origin of the ventrals and the base of the middle caudal ray; the third ray the longest, about half the length of the base of the fin; ventrals equalling the length of the sixth ray of the dorsal, and placed in a vertical line under the base of that ray; pectorals pointed, of a triangular form, and about twice as long as the tenth ray of the dorsal. Colour of the back, glossy blue; sides and belly silvery-white; dorsal and caudal fins, dusky; ventrals and anal, white; under jaw tipped with Eyes large, placed nearer the point of the upper jaw than to the posterior margin of the operculum. Teeth very minute (Pennant states that the whole mouth is void of teeth) six or eight in a row on the most anterior part of each jaw, those on the lower jaw being longer and more perceptible; vomer with a double row about sixteen in number; each palatine with a single row somewhat smaller than those on the vomer; tongue also armed with a number of teeth arranged in three or four rows, with their points directed inwards. Maxillary large, broad, and thin, extending as far back as in a line under the middle of the eye; basal line of the operculum oblique

^{*} Clupea harengus, Auctorum. Zool. Bot. Mag. vol. i. Parnell.

and sinuous; suboperculum slightly angular at its inferior posterior margin. Scales large, thin, and very deciduous, placed in fifteen rows between the dorsal and ventral fins; lateral line not perceptible; cæcal appendages about twenty in number. Most authors suppose that the belly of the herring is never serrated, at any stage of its growth, and which is said to form a good specific distinction between it and the sprat; but it will be found that this is not the case, for a herring less than six inches in length is as distinctly serrated on the belly, between the ventral and anal fins, as a sprat of equal size; and as the herring increases in size so the serratures become obliterated, and by the time the fish reaches to the length of eight inches, the belly will be found to be no longer serrated, but carinated. The serratures can be more evidently perceived when the abdominal scales are removed, which often project beyond the teeth, and prevent their points from being felt when the finger is passed from the anal, towards the pectorals. Number of fin rays-

D. 17; P. 16; V. 9; A. 15; C. 20; Vert. 56.

The Herring is distinguished from the Sprat, in the dorsal fin being placed exactly in the centre of the fish, that is, half-way between the point of the upper jaw and the end of the long caudal rays; and in the base of the ventrals being in a vertical line under the sixth ray of the dorsal fin; in the Sprat the dorsal fin is situated nearer the tip of the tail-fin, than to the point of the snout; and the origin of the ventrals is placed a little anterior to the first ray of the dorsal fin. The Herring has fifty-six vertebræ; the Sprat has but forty-eight. The scales in the Herring are arranged in fifteen rows between the dorsal and ventral fins; in the Sprat there are but seven rows in that position.

The Herring is readily known from the Pilchard in the position of the dorsal fin. If the Herring be held up by the anterior rays of the dorsal fin, the head will be observed to dip considerably; whereas if the Pilchard be held up by the same part, the body preserves an equilibrium. The Herring very strikingly differs from the Whitebait, in colour; the back of the Herring is of a dark glossy blue;

in the Whitebait that part is of a pale greenish ash colour; the origin of the first ray of the dorsal fin in the Herring is situated exactly half-way between the point of the upper jaw and the base of the middle caudal ray; in the Whitebait the same fin is placed mid-way between the point of the upper jaw and the end of the middle caudal ray.

Herrings enter the Firth of Forth about the end of December or the beginning of January, and remain two or three weeks at the mouth of the estuary, before they attempt to ascend. This delay seems greatly to depend on the state of the weather, for in some seasons when it is mild and fine, they have been observed to swarm in the Firth off Musselburgh in the early part of January; whilst in the rough and stormy seasons they do not make their appearance on that part of the coast before the middle of February, and always disappear before the end of March. They seem to visit the Firth regularly every winter, and a season very seldom passes without a few being captured, and sent to the Edinburgh market. Some years they appear in much larger shoals than in others, the reason of which is not accounted for. In the year 1816, pilchards were taken in the Firth of Forth, in great abundance, when not a dozen herrings were seen during the whole winter. Since that time not a single Pilchard has been known to enter the estuary.

"The herring is in truth a most capricious fish," says Dr MacCulloch, "seldom remaining long in one place; and there is scarcely a fishing station round the British Islands, that has not experienced in the visits of this fish the greatest variations, both as to time and quantity, without any accountable reason. In Long Island, one of the Hebrides, it was asserted that the fish had been driven away

by the manufactory of kelp, some imaginary coincidence having been found between their disappearance and the establishment of that business. But the kelp fires did not drive them away from other shores, which they frequent and abandon indifferently without regard to this work. has been a still favourite and popular fancy, that they were driven away by firing of guns; and hence this is not allowed during the fishing season. A gun has scarcely been fired in the Western Islands, or on the west coast, since the days of Cromwell; yet they have changed their places many times in that interval. In a similar manner, and with equal truth, it was said that they had been driven from the Baltic by the battle of Copenhagen. Before the days of guns and gunpowder, the Highlanders held that they quitted coasts where blood had been shed: and thus ancient philosophy is renovated. Steam-boats are now supposed to be the culprits, since a reason must be found. To prove their effect, Loch Fine, visited by a steam-boat daily, is now their favourite haunt, and they have deserted other lochs where steam-boats have never yet smoked. A member of the House of Commons, in a debate on a tithe bill lately stated, that a clergyman having obtained a living on the coast of Ireland, signified his intention of taking the tithe of fish, which was, however, considered to be so utterly repugnant to the privileges and feelings of the finny race, that not a single herring has eyer since visited that part of the shore."

In June, July, and August, herrings are taken off the Dunbar and Berwick coasts in considerable number, from whence the Edinburgh market is abundantly supplied, when scarcely a single herring is to be seen higher in the Firth of a size worth the notice of the fishermen.

Herrings are said to deposit their spawn towards the end

of October, and it is nearly three months previous to this operation that they are found to appear on our shores, when they become of so great national importance.

The spawning of these fish in October only does not appear to me to account for the number of small fry, two inches in length, that are found in the Firth of Forth during the month of July; and the young herrings that are taken from six to seven inches long in the month of February, mixed also with fry from two to three inches in length. When herrings are brought to the market in the first two months of the year, I have always found them full of spawn, and in the middle of March I have observed many very lank, with not a single ovum to be seen in them. Hence it is not improbable that the same species of herring may spawn twice in the year, early in the month of March, and also towards the end of October.

Pennant supposes that the herring migrates to a considerable distance; that they begin to appear first off the Shetland Islands, in April and May, and to divide into distinct columns from four to six miles in length, and three to four in breadth; and that, after they have taken their circuit, they return again to the Arctic Circle, where they recruit themselves after the fatigue of spawning. But it is more consistent to suppose, that the herrings approach our shores for the purpose of depositing their spawn like other fishes, and when this is accomplished, return again to the deep sea. Dr Knox considers the food of the Herring, while inhabiting the depths of the ocean, to consist principally of minute entomostracous animals; but it is certainly less choice (adds Mr Yarrell) in its selection when near the shore. Dr Neill found five young herrings in the stomach of a large female herring; he has also known them to be taken by the fishermen on their lines, the hooks of which were baited with limpets. Herrings feed on the roe of their own species and of other fishes. I have often found the young of the whitebait with small shrimps in the stomach of herrings when they were not in roe; but when they are about to spawn, their stomachs (as is observed in most other fishes at that period) appear as if empty, and destitute of any perceptible food. On the authority of Dr Fleming, the fry have been caught with a trout-fly. Sir William Jardine states, "that, on the coasts of the West Highlands, herrings for many years past have been taken with the rod, the hook dressed with a white feather (generally from some of the gulls). Near Oban, and upon the shores of Mull and Jura, twelve dozen are sometimes taken by a single boat during the evening."

Clupea Pilchardus.*—The Pilchard.

Specific Characters.—Dorsal fin exactly in the centre of gravity; ventrals under the dorsal.

Description.—" From a specimen nine inches in length. Much resembles the herring, but rather smaller and thicker; length of the head, to the whole length of the fish, as one to five; depth of the body equal to the length of the head; transverse thickness of the body equal to half its depth; form of the head triangular, the upper surface flat; dorsal and abdominal lines slightly and equally convex; no perceptible lateral line; body across the back obtusely rounded; line of the abdomen smooth; the edges of the scales of the two sides having a longitudinal groove from the branchiostegous rays to the vent, along which groove extends a row of scales of a peculiar shape; the two long, narrow, lateral arms extending up each side under the scales, the shortest projection pointing backwards; the scales of the body very large, deciduous, and ciliated at the free edge. The distance from the point of the nose to the base of the last ray of the dorsal fin, and from thence half-way along the caudal rays, nearly equal; the commencement of the dorsal fin is therefore anterior to the middle of the fish by the whole length of the base of the fin; the first and second rays shorter than the third, which is equal to the length

^{*} Clupea pilchardus, Auctorum. Pilchard, Gipsy Herring.

of the base of the fin; these first three rays articulated, but simple; all the other rays branched; pectoral and ventral fins small, the latter commencing in a line under the middle of the dorsal fin; the axillary scales very long; anal fin commencing half-way between the origin of the ventral fins and the end of the flesh portion of the tail; the first ray short, the second and the last two rays the longest: tail deeply forked; the scales at the end of the fleshy portion of the body extending far over the bases of the caudal rays, particularly two elongated scales above and below the middle line. Mouth small, without teeth, under jaw the longest; the breadth of the eye onefourth of the length of the head, and placed at rather more than its own breadth from the point of the nose; irides yellowish-white; cheeks and all the parts of the gill-covers tinged with golden-yellow, and marked with various radiating striæ; posterior edge of the operculum nearly vertical and straight; upper part of the body bluishgreen; sides and belly silvery-white; dorsal fin and tail dusky. The fin rays in number are-

D. 18; P. 16; V. 8; A. 18; C. 19; Vert. 55." (Yarrell.)

The Pilchard is become of late a very rare fish in the Firth of Forth, as well as along the whole eastern line of the Scottish shores; yet, about thirty years ago, it was found in equal abundance in certain localities as the common herring. A few are taken occasionally in the summer months on the Berwick and Dunbar coasts, but since the year 1816, no appearance of a Pilchard has been observed in the Firth of Forth.

"The older naturalists considered the Pilchard, like the herring, as a visitor from a distant region; and they assigned to it also the same place of resort as that fish, with which, indeed, the Pilchard has been sometimes confounded. To this it will be a sufficient reply, that the Pilchard is never seen in the Northern Ocean, and the few that sometimes wander through the Straits of Dover, or the British Channel, have evidently suffered from passing so far out of their accustomed limits. They frequent the French coasts, and are seen on those of Spain; but on neither in considerable numbers, or with much regularity, so that few fishes

confine themselves within such narrow bounds. On the coast of Cornwall, they are found through all the seasons of the year, and even there their habits vary in the different months. In January, they keep near the bottom, and are chiefly seen in the stomachs of ravenous fishes; in March. they sometimes assemble in schulls, and thousands of hogsheads have in some years been taken in seans; but this union is only partial, and not permanent; and it is not until July that they regularly and permanently congregate, so as to be sought after by the fishermen."* Mr Couch says, "In some years, at least, a considerable body of Pilchards shed spawn in the month of May, perhaps in the middle of the Channel, where I have known them taken heavy with roe, in drift-nets shot for mackerel; yet it seems certain that they do not breed twice in the year, and that the larger body do not perform this function until October, and then at no great distance from the shore. I have known an equally great variation to occur in other fishes, which have in consequence visited us, and been in season, at a time not expected by the fishermen." They feed on small crustaceous animals, and the roe of their own and of other species of fishes.

The Pilchard is easily distinguished from the herring, sprat, and whitebait, by the position of the dorsal fin. If either of the three latter fish be suspended by the anterior dorsal rays, the head will be observed to dip considerably, whereas if the Pilchard be suspended by the same part, the body will preserve an equilibrium.

CLUPEA SPRATTUS.†—THE SPRAT.

Specific Character.—Base of the ventral fin placed a little anterior to the first ray of the dorsal. (See Plate XXXV.)

^{*} Yarrell's British Fishes.

⁺ Clupea sprattus, Cuv., Yarr., Jen. Sprat, Garrey Herring.

Description .- From a specimen five inches and a half inlength. Head nearly one-fifth the whole length of the fish, tail-fin included; depth of the body under the dorsal fin equal to the length of the head; ventral line rather more convex than that of the dorsal, especially in front of the ventrals; gill-cover rounder at its posterior-inferior margin and slightly notched at its upper border; eyes large and round, occupying one-half the depth of the head, and situated half-way between the point of the lower jaw and the posterior margin of the operculum: head on the summit flat, smooth and transparent, with a triangular reddish-coloured spot placed in a line over the posterior half of the orbit. Colour of the back greenish with a shade of grey : sides and belly silvery-white; pectoral, ventral, and anal fins pure white: dorsal and caudal slightly dusky; jaws tipped with black. Dorsal fin placed nearer the end of the caudal rays than to the point of the upper jaw; the first ray very short, the second, third, and fourth gradually increasing in length, the fifth the longest in the fin, reaching, when folded down, to the base of the last ray, all the rays branched except the first five, which are simple; caudal fin deeply forked, the middle ray not one-half the length of the longest ray. Third ray of the anal fin the longest, about one-third the length of the base of the fin, all the rays branched except the two first : ventrals small, equal in length to the eighth ray of the dorsal, arising in a line a little in advance of the dorsal fin; pectorals as long as the base of the anal fin. Teeth small and fine in both jaws, and few in number, situated on the most anterior part, more perceptible on the lower than on the upper jaw; tongue furnished with fine teeth as well as the roof of the mouth; under jaw the longest; maxillary extending back as far as in a line under the middle of the eye. Belly strongly serrated as far as the anal aperture, with thirty-three teeth, their points directing backwards. Scales large and very deciduous, placed in seven or eight rows between the dorsal and ventral fins; axillary scales nearly half as long as the fin. (Mr Yarrell states, they have no axillary scales.) Number of fin rays-

D. 17; P. 15; V. 7; A. 18; C. 19; Vert. 48; Cæca about 12.

Sprats are found to frequent the whole of the British coasts, but are observed to exist in much greater numbers on the central part of the eastern coast than elsewhere. They are found in the Firth of Forth throughout the whole of the year, and, like many small animals, appear very susceptible of cold. During the warm summer months, they are seen sporting about in large shoals, in every part of the Forth, occupying a considerable extent of water, and caus-

ing a ripple on the surface with their fins, while they become the principal food of many marine birds, which assail them in the water or prey on them from above. As the cold weather advances, these little fish are no longer seen in the lower part of the estuary, but are found to ascend the Firth to a considerable distance, and to select that part of the river where the fresh and salt waters mingle together: " for it is a well-known law in chemistry, that when two fluids of different densities come in contact, the temperature of the mixture is elevated for a time in proportion to the difference in density of the two fluids; owing to mutual penetration and condensation; such a mixture is constantly taking place in the rivers that run into the sea, and the temperature of the mixed water is accordingly elevated." In the year 1830, Sprats were remarkably abundant all over the British coasts, but more particularly on the coast of Kent and Essex, where they were taken in immense quantities, so that they were sold at sixpence a bushel as manure for the land. The Sprat is generally considered as a delicious, well-flavoured, and wholesome fish, and is eaten in considerable quantity in this country, both fresh and salted. Prior to the year 1836, it was of rare occurrence to see Sprats brought to the Edinburgh market, and when they did appear they were sold at the rate of twelve a-penny; but now, owing to the immense numbers that are taken in the Firth of Forth, they are enabled to be sold in the Edinburgh markets at a low price, and consequently form a cheap and agreeable food to many of the inhabitants. The most common size of a Sprat is from four to five inches in length; yet it is observed occasionally to exceed six inches and a half, when it is named in the neighbourhood of Alloa the King of Garvies. Sprats spawn early in the month of March, and feed on small crustaceous animals.

The Sprat is easily distinguished from the herring, pilchard, and whitebait, by the position of the ventral fins; in the Sprat, if a vertical line be dropped from the origin of the first dorsal ray, it will fall behind the base of the ventral in; whereas in the herring, pilchard, and whitebait, the ventrals are under the dorsal.

CLUPEA ALBA.*—THE WHITEBAIT.

Specific Characters.—Dorsal fin placed nearer the tip of the caudal fin than to the point of the upper jaw; ventral fins under the dorsal. (See Plate XXXV.)

Description.—From a specimen two inches and a half in length. Occasionally specimens are found to measure the length of five inches. Shape of the body resembles that of the young herring, but rather more compressed, and of a deeper form. The head, in a specimen five inches long, not quite one-fourth the length of the whole fish: in a fish four inches long, the head measures one-fourth of the entire length; in one two inches long, the head is more than one-fourth of the whole length. Colour of the upper part of the back, from the nape to the tail, of a pale greenish-ash; sides, gill-covers, pectoral. ventral, and anal fins of a beautiful pure white; dorsal and caudal fins straw-colour, minutely spotted with dark brown; head, on the summit, in young specimens, marked with a large brown spot, which is divided anteriorly by a white line; each orbit on the superior margin tinged with black, as well as the posterior-inferior margin, but in a less degree. First ray of the dorsal fin commences exactly midway between the point of the upper jaw and the end of the middle caudal rays; ventrals placed behind the third ray of the dorsal; tail fin deeply forked, the middle ray being not quite half the length of the longest ray of the same fin; pectorals pointed, much longer than the base of the anal fin. Scales thin, very deciduous, not so large as those of the sprat; under jaw the longest; each jaw, on the anterior part, furnished with a few small slender teeth, about six in number, placed in one row, which are more perceptible on the lower than on the upper jaw; on the roof of the mouth, as well as on the tongue, are placed three or more rows of teeth, which can be easily felt by the assistance of the point of a fine needle. Mr Yarrell says, the tongue of the whitebait has an elevated central ridge without teeth; it is probable that a dried specimen was not examined, for, until in that state, it is almost impossible to perceive the teeth, in

^{*} Clupea alba, Yarr.

consequence of their extreme minuteness. This is a most important character, which at once removes it from the shad, which has the tongue and roof of the mouth destitute of teeth. Number of fin rays—

D. 17; P. 15; V. 9; A. 15; C. 20; Vert. 56; Cæca about 15.

The Whitebait which is found so plentifully in the Thames, and is so well known in the neighbourhood of London, as a delicate and well-flavoured fish, was supposed by naturalists to be the young of the shad, until Mr Yarrell, in the Magazine of Natural History, proved it to be a distinct species. In many respects it differs materially from all the other British species of clupea, not only in specific characters, but also in its habits, and is one as distinctly marked as any of its congeners. From the beginning of April to the end of September, this fish, according to Mr Yarrell, may be caught in the Thames as high up as Woolwich or Blackwall every flood tide in considerable quantity; while during the first three months of this period, neither species of the genus Clupea of any age or size except occasionally a young sprat can be found.

"About the end of March, or early in April, whitebait begin to make their appearance in the Thames, and remain till the end of September, when they are no longer to be found in the river. In the months of June, July, and August, provided the weather be fine, immense quantities are consumed by visitors to Greenwich and Blackwall, where epicures of all orders assemble for a whitebait feast. The fishery for these fish is continued in the Thames frequently so late as September, and specimens of young fish of the year, from four to five inches long, are then not uncommon, but mixed, even at this late period of the season, with others of very small size, as if the roe had continued to be deposited throughout the summer."

The Whitebait is not, as it was formerly considered to be, peculiar to the Thames, as I have found it to inhabit the Firth of Forth in considerable numbers during the summer months. From the beginning of July to the end of September they are found in great abundance in the neighbourhood of Queensferry, and opposite Hopetoun House, where I captured, in one dip of a small net of about a foot and a half square, between two and three hundred fish, the greater part of which were whitebait of small size, not more than two inches in length; the remainder were sprats, young herring, and fry of other fishes.

In their habits they appear to be similar to the young of the herring, always keeping in shoals, and swimming occasionally near the surface of the water, where they often fall a prey to aquatic birds.

I have no doubt that the Whitebait will be found to exist in the Firth of Forth, throughout the whole year, in considerable quantity, and that the fishermen would find it a new source of income, equal or superior to the sperling fishery, did they use the mode of fishing for whitebait that is practised in the Thames. But, in consequence of the large extent of the estuary, and of no means being used exclusively for the capture of these fish, we can form but a faint idea of the number that may exist there.

"The whitebait net which is used in the Thames,-is not large; the mouth of it measures only about three feet across, but the mesh of the hose, or bag end of the net, is very small. A boat is moored in the tide-way, where the water is from twenty to thirty feet deep; the tail of the hose, swimming loose, is from time to time brought into the boat, the end untied, and its contents shaken out. The wooden frame forming the mouth of the net does not dip more than four feet below the surface of the water." In the Solway Firth, the whitebait is also found in great quanti-

ties in the months of June and July, but remain there disregarded, as their value as a dainty morsel does not appear to be known in that quarter. The principal food of the whitebait seems to be a very minute species of shrimp, which is scarcely larger than a moderate sized flea.

The Whitebait, four inches long, differs from the herring, sprat, and pilchard, of the same length, in the following characters:—

The herring has the dorsal fin placed half-way between the point of the upper jaw and the end of the long caudal rays, with the head nearly one-fifth the entire length of the fish. The whitebait has the dorsal fin much nearer the tip of the tail than to the point of the upper jaw, with the head exactly one-fourth the length of the whole fish; the body is more compressed, of a much lighter colour, and the belly much rougher under the pectorals, than is observed in the herring.

The sprat has the origin of the ventral fins situated anterior to a vertical line dropped from the first dorsal ray, with forty-eight vertebræ; the whitebait has fifty-six vertebræ, with the origin of the ventrals placed behind the third ray of the dorsal. In the pilchard, the dorsal fin is placed exactly in the centre of gravity; in the whitebait it is much behind that point.

The following is the mode adopted at Greenwich in the cooking of whitebait:—Take a quantity of whitebait, put them on a napkin and throw a handful of fine flour with a little salt over them; roll them about, by laying hold of opposite sides of the cloth, until they become well covered with the flour. A capacious pot of boiling hot lard being ready, the fish are to be taken up in successive portions by a skellet and thrown into the lard, from which they are to be removed to the dish for the table the instant they have acquired a pale straw colour.

GENUS ALOSA.—Tongue and roof of the mouth destitute of teeth; upper jaw with a deep notch in the centre.

ALOSA FINTA.*-THE TWAITE SHAD.

Specific Characters.—Distinct teeth in the upper jaw; a row of dark spots along each side of the body.

Description.—From a specimen thirteen inches and a half long. The length of the head, that is, from the tip of the upper jaw to the posterior margin of the gill-cover, exactly one-fifth the whole length of the fish, caudal fin included; depth of the body under the dorsal, rather more than the length of the head; operculum rounded at its upper border, and nearly straight at its lower and posterior margin; basal line rather oblique, directing towards the last ray of the dorsal: suboperculum rather broad, slightly angular about the middle of the posterior border. Colour of the back dusky blue; sides lighter, with green reflections; belly silvery-white; ventral and anal fins white; pectorals, dorsal, and caudal fins, dusky, the two latter minutely spotted with dark brown; upper part of the gill-covers and head with beautiful yellowish-green reflections. Base of the first ray of the dorsal fin exactly half-way between the point of the upper jaw and the last ray of the anal fin; the fourth and fifth rays the longest, equalling the length of the base of the fin; the last ray one-half the length of the seventh, and rather longer than the two preceding ones. giving the fin at the free margin a slight concave appearance; all the rays branched, except the first three or four, which are simple; caudal fin deeply forked, the longest ray equal to the length of the head; rays of the anal fin very short, the second and third the longest, considerably less than than one-half the length of the base of the fin, the last two or three rays longer than the centre ones; ventrals commencing in a line under the sixth ray of the dorsal; pectorals rather small, and acutely pointed, the second ray the longest, equal to the length of the base of the dorsal fin; under jaw the longest: upper jaw with a deep notch in the centre; end of the maxillary extending back as far as in a line with the posterior margin of the orbit. Eyes rather small, the diameter of which is rather more than onefifth the length of the head; teeth very small, placed on the margin of the upper jaw only; none on the vomer, palatines, or tongue; lower margin of the maxillaries slightly roughened, but not a vestige of a tooth on the lower jaw in the specimens now before me; scales large, very deciduous, extending half-way down the caudal rays;

[•] Alosa finta, Cuv., Yarr. Clupea alosa, Linn., Penn., Don., Jen. Shad, Twaite Shad.

lateral line not perceptible; a row of six round dark spots along each side, in a line with the upper part of the gill-covers; belly strongly serrated, with forty strong, sharp, teeth, extending from the interoperculum to the vent; each ventral fin with an axillary scale, more than half as long as the fin itself. (Mr Yarrell says the ventral fins are without axillary scales.) Number of fin rays—

D. 19; P. 16; V. 9; A. 21; C. 19; "Vert. 55."

Shads inhabit the North Atlantic, the Mediterranean, and Caspian Seas. They form numerous troops in spring, ascend the large rivers to deposit their spawn, and, after this law of nature is accomplished, they return about the end of July again to the sea. The Severn is one of the rivers that affords this fish in great plenty; it makes its first appearance there in May, and in some seasons much earlier. It is common in the Thames, in the months of June and July, when great numbers are taken by the fishermen below Greenwich. It is in general considered a coarse, dry, and insipid fish. On the coast of Scotland, the Twaite shad receives the name of Rock Herring. We observe this fish enter the Firth of Forth in tolerable abundance towards the end of July, and dozens are then taken in the salmon-nets, at almost every tide; but after August we lose sight of them until the following sea-These fish are occasionally salted and dried, and used as food when nothing better can be obtained. They are very seldom brought to market.

ALOSA COMMUNIS! *- THE ALLICE SHAD.

Specific Characters.—Jaws without teeth; sides without spots; a large dusky spot behind the upper part of the operculum.

Description.—From a specimen eighteen inches in length. Head one-fifth the whole length of the fish, caudal fin included; greatest depth of the body anterior to the dorsal fin, rather more than equalling the length of the head. Colour of the back and sides,

^{*} Alosa communis, Cuv., Yarr. Clupca Alosa, Jen.

bluish-grey: belly silvery-white; dorsal and caudal fins dusky; ventrals, anal, and pectorals, pure white; gill-covers with vellowishgreen reflections when viewed in a particular light. First ray of the dorsal fin commencing exactly half-way between the point of the upper jaw and the base of the last ray of the anal fin, the third and fourth rays the longest, not quite as long as the base of the fin, the third ray when folded down reaches to the base of the last ray, the three first rays simple, all the rest branched, the last ray exactly half the length of the eighth; the summit of the fin slightly concave. Caudal fin very much forked; base of the anal fin about equal in length to that of the dorsal; all the rays short, the third the longest, as long as the twelfth ray of the dorsal, the middle rays shorter than the lateral ones. Origin of the ventrals placed under the fifth ray of the dorsal; pectorals pointed, the second ray the longest, equal to the length of the base of the dorsal fin. Operculum rounded at its upper margin, and nearly straight at its posterior border; suboperculum broad and angular. Eye rather small, the diameter oncfifth the length of the head; under jaw the longest, no teeth in either jaw, on the vomer, tongue, or palatines. Scales large, thin, and very deciduous, extending half-way down the caudal rays; ventral fin with a long axillary scale; lateral line very indistinct; belly strongly serrated, with a number of strong teeth, extending from under the interoperculum to the anal aperture; head flattened on its upper surface; a large dusky spot behind the upper margin of each gill-cover; operculum roughened with a number of raised lines placed obliquely; suboperculum perfectly smooth. Number of fin rays-

D. 19; V. 9; P. 15; A. 23; C. 19.

This species of Shad is noticed by Pennant as sometimes to be taken the weight of eight pounds, but its more general size is from four to five pounds, whereas the Twaite shad is never found to exceed the weight of two pounds. The Allice Shad is said to be found in the Severn in greater numbers and in higher perfection than in any other river in Great Britain, and is esteemed a very delicate fish about the time of its first appearance, especially in that part of the river that flows by Gloucester, where they are taken by nets and usually sold dearer than salmon. Dr Hastings says, "they generally make their appearance there in May, though sometimes in April. This, however, depends a

good deal upon the quality of the water; if it is clear, they ascend early in spring, but if there happens to be a flood, they wait till the waters are restored to their former purity; and if they meet with a flood in their progress upwards, they immediately return and keep below Gloucester." In the Thames this fish is seldom met with; and seems to be of equally rare occurrence in the Firth of Forth. Two specimens only have fallen under my notice, one of which was taken in the salmon nets in the month of June at Musselburgh, and the other was captured in a net along with herrings, at the mouth of the Firth, in the early part of January. It is frequently reported that herrings of large size, measuring from twenty to twenty-four inches in length, are occasionally taken off the Dunbar and Berwickshire coasts, and which the fishermen name the Queen Herrings, but it is probable that the fish they allude to is the Allice Shad. Mr Yarrell states, that "both species of shads have great resemblance, except in size, to the herrings, and have been frequently called the mother of herrings. The largeherrings of two feet in length, so called by Anderson and others, and said to occur in the Northern Seas, and among our Northern Islands, are no doubt to be considered as referring to our shads."

The principal food of the shad seems to be small fishes such as sprats, whitebait, and young of the herring.

The Allice Shad is distinguished from the Twaite Shad, by having a large dusky spot placed behind the upper part of each gill-cover, and by the sides being without spots, and the jaws without teeth. The Twaite shad has from four to seven large dark spots on each side of the body, arranged in a row parallel to the lateral, line, and a number of minute teeth on the anterior margin of the upper jaw.

II. SUBBRACHIALES.

Ventral fins placed beneath the pectorals or nearly so.

Family V. GADIDÆ.—Eyes placed one on each side of the head; ventrals separate, jugular; jaws and front of the vomer armed with teeth.*

Genus GADUS.—Dorsal fins three; one barbule at the extremity of the lower jaw.

MORRHUA VULGARIS. †-THE COMMON COD.

Specific Characters.—Lower half of the lateral line white; first anal fin commencing under the second dorsal.

Description.—Common size from a foot and a half to two feet in length; said sometimes to reach five, and to weigh seventy-eight pounds. Head in large specimens, rather more than one-fourth of the entire length; depth of the body under the first dorsal frequently more than equal the length of the head. Colours liable to much variation; the most common appearance, back and sides yellowish-grey spotted with greenish-ash; lower half of the lateral line broad and white; all the fins dusky; belly pure white. First dorsal fin commencing in a vertical line a little behind the base of the pectorals: its form somewhat triangular; fourth ray the longest, not quite as long as the base of the fin; the rest rapidly diminishing in height: the last very short, scarcely perceptible. Second dorsal commencing at a short interval from the termination of the first; the fourth ray the longest, rather less than half the length of the base of the fin, and equalling the length of the seventh ray of the first dorsal; the remaining rays gradually diminishing, the last three more suddenly so. Third dorsal arises at a short distance from the last ray of the second dorsal, and ends near the short rays of the caudal; fifth ray the longest, as long as, from the base of the first ray, to that of the eleventh of the same fin; the last three rays very short, diminishing rapidly from the one preceding. Caudal fin nearly even at the end; last anal fin corresponding to the last dorsal, and placed precisely under it; first

^{*} Cuvier, says, "the teeth in this family are card-like and the caca are numerous." But these characters do not seem to hold good throughout the family, and, therefore, they are here omitted, the teeth in the hake are very long; and the tadpole-fish has no caca.

⁺ Morrhua vulgaris, Cuv., Yarr. Gadus Morrhua Linn., Jen.

anal fin commencing in a line under the fifth ray of the second dorsal, and terminating under the last ray of the same fin; the fifth ray the longest, being as long as the seventh ray of the first dorsal. Ventrals rather small and pointed, commencing a little in advance of the base of the pectorals; the second ray much the longest; pectorals nearly as long as the base of the first dorsal, and rounded at the inferior margin; the fourth ray the longest; both jaws, as well as the anterior part of the vomer, furnished with small sharp teeth, arranged in several rows; under jaw rather the shortest, with a barbule placed on the under surface of the anterior extremity. Gape large; the maxillary extending back as far as in a line with the middle of the eye; gill-opening large; branchial rays seven; lateral line commencing at the upper part of the operculum, taking a gentle curve parallel to the line of the back as far as the commencement of the second dorsal fin, where it runs for a short distance in an oblique direction as far as the tenth ray of the first anal, from thence proceeding straight to the base of the middle caudal ray. Scales small and adherent; cæcal appendages numerous. Number of fin rays-

1st D. 13; 2d 19; 3d 18; P. 20; V. 6; 1st A. 19; 2d 16; C. 28; "Vert. 50."

The Cod is an inhabitant of cold or temperate climates. It is particularly met with in that part of the northern Atlantic comprehended between the fortieth and sixty-sixth degree of latitude. It does not exist in the Mediterranean or other interior seas whose entrance is nearer to the equator than the fortieth degree. It appears to be almost entirely confined to the northern parts of the world. Few, however, are taken north of Iceland, but on the south and west coasts they abound, and they are found to swarm on the coast of Norway, and off the Orkneys and Western Isles, after which they decrease in numbers in proportion as we advance towards the south. Cod are never found but in salt water, and remain habitually in the depth of the sea. They never ascend rivers, or even, generally, approach the shores except for the purpose of depositing their spawn.

The Cod is very voracious, feeds on small fish of all kinds, more especially on herrings, and sprats, as well as on mollusca, worms, and crustacea. Mr Couch has taken thirty-five crabs, none less than the size of a half-crown piece, from the stomach of one Cod. Its digestive powers are said to be very great, and under the influence of the gastric juice, the shell of the crab or lobster grows red, just as it does when under the action of boiling water, and that even before the flesh is one-quarter digested. The stomach of the Cod often affords a rich harvest to the naturalist.

In the Firth of Forth, Cod are taken all the year through. sometimes in tolerable numbers, from whence the Edinburgh market is supplied; they are in best season in the month of February, and remain in excellent condition till the end of April. They begin to deposit their spawn in the months of May and June, when they frequently ascend the Firth as far as Alloa, and are taken on their return in the salmon-nets in a very poor and lean condition. The spawn that is thus annually shed by one parent fish it is said, can give birth to nine millions three hundred and eighty-four thousand of young. The fry are observed in the month of August swimming about in company with sprats, whitebait, and herrings, from two to three inches in length, beautifully freckled with light brown and yellow. The growth of the Cod fish is said to be remarkably rapid, though the degrees of its progression are not ascertained. From the month of July to the end of October the large Cod are observed to be long and thin. particularly those that are captured on sandy banks or in shallow water, being then of very light colour, with the muscle soft, unwholesome, and insipid to the taste; the fish not having had time sufficient to recruit themselves after the fatigue of spawning. The best Cod are found in deep and rocky situations in the neighbourhood of the Isle of May and all around the mouth of the Firth. The dark variety of Cod generally known by the name of Rock or Red Cod, is considered as the firmest and sweetest fish. It

is found in very deep water, and feeds almost entirely on young Lobsters and Star-fish.

Cod are observed to thrive better while under confinement than most of the species of the same family, and, in some instances, they are found improved by the change. Elias Cathcart, Esq. of St Margaret's, near North Queensferry, has kept for some time a number of marine fishes in a saltwater pond of about two hundred feet in length, and five fathoms deep, in which the tide flows and ebbs twice in the day. The principal fishes preserved are cod, haddock, whiting, flounders, and skate, which are retained prisoners by means of an iron grating, placed at that part of the pond which communicates with the Firth. fed by the keeper, with sprats, young herrings, and other small fishes, besides, occasionally with the intestines of sheep, which the cod are observed to devour with avidity. the fish appear to thrive well, especially the cod, which are found to be firmer in the flesh and thicker across the shoulders than those obtained from the Firth of Forth.

The Cod when in season, is white, firm, and of most excellent flavour. Its flesh is capable of being preserved in a state fit for eating much longer than that of most other species of this class. "Almost all parts of the Cod are adapted for the nourishment of man and animals, or for some other purposes of domestic economy. The tongue, for instance, whether fresh or salted is a great delicacy; the gills are carefully preserved to be employed as baits in fishing; the liver which is large, and good for eating, also furnishes an enormous quantity of oil, which is an excellent substitute for that of the whale, and applicable to all the same purposes; the swimming bladder furnishes an isinglass not far inferior to that yielded by the sturgeon, the Iceland fishermen prepare large quantities of it, which in England sells for a high price; the head in the places where the

cod is taken, supplies the fishermen and their families with food. The Norwegians give it with marine plants to their cows, for the purpose of producing a greater proportion of milk. The vertebræ, the ribs, and the bones in general are given to their cattle by the Icelanders. The lens are made into necklaces for children, and the ear-bones are often found in the possession of the curious. Even their intestines and their eggs contribute to the luxury of the table."*

Its fishing is consequently of great importance, as affording subsistence and occupation to a numerous population.

The Cod is easily distinguished from other British fishes by having three dorsal fins, the lower half of the lateral line white, and a barbule on the lower jaw. Mr Jenyns, not without good reason, has very justly omitted the Gadus Callarias of Linnæus as a British species.

MORRHUA ÆGLEFINUS .- THE HADDOCK.

Specific Characters.—Lateral line black; a large black spot on each side under the first dorsal fin; first anal fin commencing under the second dorsal.

Description.—Head, of a specimen two feet in length, one-fourth the whole length of the fish; depth of the body rather less than the length of the head. Colour of the back dusky brown; belly dirty white; all the fins dusky, the dorsal, caudal, and pectorals rather more so; lateral line black; between the base of the first dorsal and pectoral fins, a large dark spot, varying in size and intensity of colour in different individuals; pupil large of a deep blue. First dorsal fin somewhat of a triangular form, slightly curved at the summit, commencing in a line over the base of the pectorals; second ray the longest, reaching, when folded down, to the base of the third ray of the second dorsal fin, the fifth ray as long as the base of the fin, the remaining rays rapidly decreasing in height, the last very small. Second dorsal fin commencing at a short interval from the termination of the first, the fourth ray the longest, about half the length of the base of the fin, the rest of the rays gradually decreasing; the last ray very short.

^{*} Griffith, Animal Kingdom.

Third dorsal fin arising close behind the second, the fifth ray the longest, equalling the length of the eighth ray of the first dorsal, the sixth ray about half the length of the base of the fin, the rest of the rays gradually diminishing to the last but three, from thence more rapidly. Caudal fin slightly forked, the middle ray about one-half the length of the longest ray of the same fin. First anal fin commencing in a line under the fourth ray of the second dorsal, and ending a little behind the last ray of the same fin, the sixth ray the longest, about half as long as the base of the fin, the rest of the rays gradually decreasing, the last very short. Second anal corresponding in size to the third dorsal, and placed rather nearer the tail. Under jaw the shortest; both jaws armed with numerous small sharp teeth, placed in many rows, as well as the front of the vomer. Eyes large; gill-cover ending in a flattened point behind; branchial rays seven; under jaw furnished with a small conical barbule placed on the under and anterior part; lateral line commencing over the operculum, taking a gentle curve half-way down the side, from thence running straight to the base of the middle caudal ray; scales small and very adherent, pectorals pointed, fourth ray the longest; origin of the ventrals placed in advance of the base of the pectorals, the third and fourth rays the longest, being as long as the seventh ray of the first dorsal; cæcal appendages numerous. Number of fin rays-

1st D. 16; 2d D. 21; 3d D. 19; P. 20; V. 6; 1st A. 24; 2d A. 22; C. 25. "Vert. 54."

The Haddock, like the Cod, is a northern fish, yet it has not been observed in the Baltic, or so far south as the Mediterranean. It is taken all round the British coasts, but in much greater numbers on the eastern shores than elsewhere. Pennant states that shoals of Haddocks appear periodically on the Yorkshire coast, and about the 10th of December, on their first arrival, they form a bank or shoal three miles in breadth, and eighty miles in length, and that, on these occasions, they are so numerous that three fishermen within the space of a mile may fill their boats twice in a day. In stormy weather the haddock refuses every kind of bait, and seeks refuge among marine plants in the deepest parts of the ocean, where it remains until the violence of the elements is somewhat subdued.

Some years ago haddocks were remarkably plentiful in the Firth of Forth, and found almost in every part of it, but of late, they have very much decreased both in size and number, and are now confined to the bay near Aberlady and mouth of the Firth. The Edinburgh market is well supplied with these fish all the year through, but in the months of December and January they are more numerous, and in much better condition than at any other period of the year. They shed their spawn in the early part of March, and in the months of October and November the young are taken from four to six inches in length, when they are considered remarkably good. Haddocks are occasionally taken two feet and a half in length, but one of eighteen inches is reckoned more preferable for the table. These fish are preserved for use in a variety of different ways, and form the principal food of many of the lower inhabitants of Edinburgh. When smoked in a peculiar manner, they are known by the name finnan haddies, which are sold in small bundles and much used for the table. When simply dried they are called speldrings, and are consumed in a raw or uncooked state, though inferior to such as are preserved by the former mode.

The quality of the flesh of the haddock varies according to the place in which these fish are found, their size, their age, their sex, and the period of the year. It is in general white, firm, wholesome, and well flavoured, but in every respect inferior to the cod. It feeds principally on crustacea.

The Haddock is easily distinguished from the cod at all times, by having a large black spot on each side of the body under the first dorsal fin. This singular spot tradition assigns to the impression of St Peter's finger and thumb, when he took the tribute-money out of the mouth of a fish,

which is supposed to have been the haddock; but, unfortunately for the legend, in the sea where that miracle was performed the haddock does not exist.

MORRHUA LUSCA.*-THE BIB.

Specific Characters.—A dusky spot at the base of each pectoral fin; first anal fin commencing under the middle of the first dorsal; scales larger.

Description.—From a specimen sixteen inches in length. Head one-fourth of the whole length, excluding the caudal fin; depth of the body compared to the whole length, caudal included, as one to three and a half. Colour of the back dusky brown, inclining to yellow towards the sides; belly dirty white; all the fins dusky, becoming lighter at the base; caudal fin margined with black; a dusky spot at the upper part of the base of each pectoral; lateral line about the same shade as the body; first and second rays of the ventrals whitish; eves opaque. First dorsal fin commencing over the base of the pectorals, and reaching when folded down to the base of the fourth ray of the second dorsal, the first and second rays simple, the rest branched, the third the longest, the remainder rapidly decreasing in height, the sixth as long as the base of the fin, the last very small, scarcely perceptible. Second dorsal commencing at a short distance from the termination of the first; the two first rays simple, the fifth the longest, less than half the length of the base of the fin. the succeeding ones gradually decreasing, the last very short and fine. Third dorsal fin commencing immediately behind the second, the fifth ray the longest, the eighth half as long as the base of the fin, the last scarcely perceptible; caudal fin even at the end; ventral fins rather small, placed a little before the base of the pectorals, the first two rays very much produced, the second rather the longest reaching to the fourth ray of the anal; pectorals when expanded somewhat of an oval form, the fourth ray the longest, equalling the length of the first dorsal fin, all the rays branched except the first; the twelfth ray half the length of the third. First anal fin commencing in a line under the middle of the first dorsal, and terminating under the first ray of the third dorsal, the first ray very small, the succeeding ones gradually increasing to about the fifteenth, the remainder gradually decreasing, the last three rather more suddenly, the middle ray about

^{*} Morrhua lusca, Yarr. Gadus luscus, Jen., Penn., Flem., Linn. Bib, Pout, Whiting Pout, Blinds, Brassy.

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one-fourth the length of the base of the fin. Second anal fin commencing immediately behind the first and terminating at a short distance from the caudal, corresponding in size and form with the third dorsal, but placed rather farther back. Snout rounded and rather obtuse; upper jaw the longest; maxillary extending back to beneath the middle of the orbit. Teeth in the lower jaw placed in one row, rather long and sharp, slightly curved inwards: those in the upper jaw of a similar kind, rather more numerous, with a band of smaller teeth behind; eyes large, covered with a loose thick membrane, giving a prominent appearance; operculum of a triangular form, ending in a flattened point over the base of the pectorals; gillopening large; branchial rays seven; barbule at the extremity of the lower jaw placed underneath, about an inch in length, equalling the diameter of the orbit; snout and cheeks of a metallic-grey appearance. Scales in the middle of the body large and closely imbricated; those which cover a great portion of the dorsal, caudal, and anal fins are small, of an oval form, and very deciduous. Lateral line commencing at the upper part of the operculum, taking a sudden bend under the anterior portion of the second dorsal, from thence passing straight to the base of the middle caudal ray. Number of fin rays-1st D. 13; 2d D. 24; 3d D. 17; P. 15; V. 6; 1st A. 31; 2d A. 18; C. 25.

The Bib is readily distinguished from the haddock and the cod, by the great depth of the body compared to the length; in the length of the base of the first anal fin, which commences under the middle of the first dorsal, and frequently rather more in advance; whereas in the haddock and cod this fin commences under the third or fourth ray of the second dorsal. It very much resembles the Morrhua minuta or Power Cod, particularly when from five to six inches in length; but the latter fish is rather longer in proportion to its depth; the anal fin is shorter with not more than twenty-six or twenty-seven rays, and commencing in a line behind the first dorsal. The Morrhua barbata, Gadus barbatus, and Asellus barbatus of authors are now considered by Mr Yarrell and Mr Jenyns as mere synonyms for the Morrhua lusca or Bib.

This fish, the Brassy of Scotland, I have frequently found to exceed the length of seventeen inches, but the more common size is about a foot. It is taken on the east and west coasts of Scotland, on the coasts of Norway and Sweden, and in almost every part of the English shores, particularly in those places where they are deep and rocky. Several are brought to the Edinburgh market in the months of December, January, and February, when they are considered best for the table. They are out of condition in April, May, and June. In taste they are said to resemble the whiting, but are coarser in the flesh, and considered not so easy of digestion. The brassy is taken in the Firth of Forth principally near the Isle of May, with long lines set for cod and baited with mussels. It is seldom found as high up the Firth as Inchcolm, but when taken beyond that point, it is generally thin and ill flavoured, not meeting with that abundance and variety of food which it finds in deeper and more rocky situations.

GENUS MERLANGUS.—Dorsal fins three; lower jaw without a barbule.

MERLANGUS VULGARIS.*—THE WHITING.

Specific Characters.—Under jaw shortest; a black spot at the base of the first ray of the pectorals; caudal fin even at the end.

Description.—From a large specimen twenty-three inches in length. Head about one-fourth of the whole length; depth of the body rather less than the length of the head, or one-fifth the whole length of the fish. Colour of the back and sides reddish-brown, frequently with stripes of yellow; belly white; dorsal fins bluish, slightly dusky; anal fins straw-colour, minutely freckled with pale brown; caudal darkish towards the end; a large dark spot at the base of the first ray of the pectorals; lateral line rather darker than the body; pupils dark

^{*} Merlangus vulgaris, Cuv., Yarr., Flem. Gadus Merlangus, Penn., Linn., Don.

blue. First dorsal fin somewhat of a triangular form, commencing a little behind the base of the pectorals; third and fourth rays the longest, about equalling the base of the fin; first ray spinous, stouter than the rest; the last very short and slender. Second dorsal commencing at a short interval from the termination of the first; fourth and fifth rays the longest, about one-third the length of the base of the fin: the first stout and spinous; the last very short and slender. and readily overlooked. Third dorsal longer than the first and rather shorter than the second, commencing close behind the termination of the latter, and ending at a short distance from the base of the short caudal rays; fourth and fifth rays the longest, about half the length of the base of the fin; the first stout and spiny; the rest soft and flexible; the last but three half the length of the seventh; pectorals moderate; the fifth ray the longest, about equalling the base of the first dorsal fin; all the rays soft and flexible except the two first which are simple; the fourteenth ray one-half the length of the fifth; first anal fin very long, commencing in a line under the last ray but five of the first dorsal, and terminating in a line under the first ray of the third dorsal; the first ray very short; the seven succeeding ones gradually increasing in length; the eighth one-fifth the length of the base of the fin; the following twelve or fourteen of equal length; the remainder gradually diminishing; the last very short: second anal fin commencing close behind the termination of the first, corresponding in shape and size to the third dorsal, but placed rather nearer the tail; caudal fin even at the end; ventrals small, situated before the pectorals; second ray the longest. Under jaw rather the shortest, armed with a row of sharp teeth, with a few smaller ones at the base; upper jaw with teeth of a similar kind, but the smaller ones more numerous and placed in two or three rows: eyes round and moderate; maxillary extending back to beneath the anterior part of the pupil; gill-opening large; branchial rays seven. Lateral line commencing at the upper part of the operculum, taking a slight bend under the anterior part of the second dorsal, from thence passing straight to the middle ray of the tail. Scales on the back and abdomen very small, those down the middle of the body considerably larger; intervening membranes of the caudal fin covered with minute scales which are scarcely perceptible except when in a dried state; caudal extremity of the body terminating in a point. Number of fin rays-

1st D. 13; 2d D. 22; 3d D. 20; P. 21; 1st A. 36; 2d A. 23; V. 6; C. 30; "Vert. 55."

The Whiting is distinguished from the cod, haddock,

and brassy, by having no barbule on the chin. It is known from the coalfish, the pollack, and green cod, by the under jaw being rather the shortest; in having a black spot at the base of the first ray of the pectorals; and in the caudal fin being even at the end.

The Whiting is esteemed one of the most delicate and wholesome fish we have, and is considered by many persons to be superior in flavour to the haddock or cod, either in the recent or salted state. It is universally distributed hroughout the British coasts, but is found in greater abundance on the sandy than on the rocky parts, keeping generally in large shoals a few miles from land. January and February are the months in which this fish is found most plentifully. It sheds its spawn in March when not far from shore, and is then easily taken with the net. The hook when baited with mussel it seizes with great avidity, and in this manner numbers are taken and brought to market, where they meet with a ready sale. In April, May, and June, they are out of condition, and ought not then to be made use of as an article of food, particularly by invalids, with whom the flesh is apt to create nausea and sickness; but in December, January, and February, when the Whiting is in the best condition, no fish agrees better with weak stomachs, and is often retained when all other food has been loathed and ejected. A Whiting about a foot in length is considered the best size for the table, and when boiled it proves the most wholesome. In the month of August, young Whitings are seen from three to four inches in length in pools left by the receding of the tide, in company with podleys, young cod, and other small fishes. food is principally mollusca and crustacea.

MERLANGUS CARBONARIUS.*—THE COALFISH.

Specific Characters.—Under jaw longest; caudal fin deeply forked; lateral line straight throughout.

Description.—From a specimen a foot in length. Head one-fourth the length of the body, caudal fin excluded; depth rather less than the length of the head. Colour of the back and sides dark grey; belly dirty white; dorsal, caudal, and anal fins dusky and minutely freckled; ventrals white. First dorsal fin of a triangular form, commencing a little behind the base of the pectorals; third and fourth rays the longest, equalling the base of the fin; the first ray spinous, about half the length of the second; the last very short. Second dorsal commencing at a short interval from the termination of the first: third and fourth rays the longest, about half as long as the base of the fin; the rest gradually decreasing in height; the first ray simple, about half the length of the second; the remainder soft and flexible. Third dorsal commencing at a short distance from the last, and leaving a wide space between its termination and the short caudal rays; the fifth ray the longest; the rest gradually decreasing in height; the last about half as long as the fourth; the ninth about one-third the length of the base of the fin; caudal deeply forked, the middle rav not half the length of the longest ray of the same fin. Pectorals pointed, the fourth and fifth rays the longest, more than equalling the length of the first dorsal fin; ventrals small, placed in advance of the base of the pectorals. First anal fin commencing in a line under the interval between the two first dorsals, and terminating rather behind the last ray of the second dorsal; the fifth ray the longest, about one-third the length of the base of the fin; the remainder gradually decreasing in height; second anal corresponding with the third dorsal, but terminating rather nearer to the caudal. Teeth small and fine, one or two rows placed in the lower jaw and three or four rows in the upper jaw, and a few along the vomer; under jaw the longest: maxillary extending back to beneath the anterior margin of the orbit. Lateral line commencing at the upper part of the operculum and taking a straight course to the base of the tail; scales small and adherent, those covering the caudal fin very minute and of an elongated form. Number of fin rays-

1st D. 12; 2d D. 18; 3d D. 20; 1st A. 24: 2d A. 22; P. 19; V. 6; C. 32.

^{*} Merlangus carbonarius, Yarr., Jen., Cuv., Flem. Gadus carbonarius, Linn., Penn., Don. Coalfish, Seithe, Sillock, Grey-Lord, Black-Pollack, Rauning Pollack, Cornwall.

This fish varies considerably in colour according to its age. When young, about three inches in length, it is of a light grey on the back, with the ventral and anal fins minutely spotted with dark brown; when it increases to four inches, it is of a beautiful deep green on the back, with the sides of a lighter tinge, the fins shaded with orange and closely freckled with brown; when it becomes a foot in length the back is dark grey; and as the fish increases in size, the back and sides become darker, and at length assume a deep black, with the belly of a dirty white.

The Coalfish very much resembles the pollack in appearance, particularly when young. It is distinguished from it, however, at all ages, by having the lateral line straight throughout its course, and the middle portion of it when full grown, broad and whitish; whereas the lateral line in the pollack takes a very perceptible bend under the termination of the first dorsal, and never assumes a white appearance. The Coalfish, when from four to five inches in length, from the great resemblance it bears in colour to the Green Cod, has been occasionally confounded with it. The length of the under jaw, however, compared with the upper, will at all times distinguish them.

In all the northern seas and in the Baltic, the Coalfish is said to abound; nor does it appear to lessen materially in number as we proceed southwards, since, on the coast of Cornwall, four men with two boats and lines have been known to capture twenty-four hundredweight in a very few hours. The young of these fish, known by the name of podleys, are very common in the Firth of Forth in the months of August and September, when they are sent to market in great numbers. The larger individuals seem to leave the Firth soon after they have spawned, and do not reappear until the following spring. In the Orkneys

they are said to form the great support of the poor. They inhabit deep and rocky situations, and are very voracious; they take a baited hook or an artificial fly freely, and afford excellent diversion to the angler.

The growth of these fish in the early part of their existence, appears to be rapid. In the early part of spring the spawn is deposited, and the fry are seen in June about two inches in length; in August they are four inches; in September five, when they are considered a delicious fish for the table; but as they grow older they get coarser, and are less in demand. They are frequently taken the length of three feet.

MERLANGUS POLLACHIUS.*—The POLLACK.

Specific Characters.—Under jaw the longest; lateral line curved; caudal fin slightly concave.

Description.—From a specimen two feet ten inches in length. Head about one-fourth of the whole length, caudal included. Depth of the body less than the length of the head. Colour of the back and sides dusky green; belly dirty white; all the fins dusky brown. First dorsal fin commencing in a line over the middle of the pectorals; first two rays simple, the rest branched; the third and fourth the longest, equalling the length of the base of the fin; the remainder of the rays rapidly decreasing in height, the last very short. Second dorsal commencing at a short distance from the termination of the first; first two rays simple and stout; the rest soft and flexible; the third the longest, equalling in length the fifth ray of the first dorsal; the remainder gradually diminishing; the last very short; the sixth about one third the length of the base of the fin. Third dorsal commencing at a short interval from the last, and ending not far from the short lateral rays of the caudal; the fifth ray longest, about half the length of the base of the fin; the rest of the rays gradually decreasing; the last very short; caudal fin slightly concave at the extremity; pectorals pointed; the fourth ray the longest, equalling the length of the base of the third dorsal; ventrals in advance of the base of the pectorals; the longest ray about the length of the eighth ray of the first First anal fin commencing in a line under the posterior por-

^{*} Merlangus pollachius, Yarr., Flem., Jen. Gadus Pollachius Linn., Penn., Don. Pollack, Whiting, Pollack, Lythe.

tion of the first dorsal, and terminating rather behind the last ray of the second dorsal; the seventh ray rather the longest; the remainder gradually decreasing. Second anal corresponding to the third dorsal. Teeth small and sharp, placed in one row in the lower jaw, and in three or four rows in the upper jaw, and a few on the vomer; under jaw considerably the longest; maxillary extending back to beneath the anterior margin of the orbit; operculum ending in a strong blunt point. Lateral line curved from its origin to the third or fourth ray of the second dorsal, from thence running straight to the tail; all the fins completely covered with very small elongated scales which are scarcely perceptible except when the fish is in a dried state; scales of the body small and rather deciduous. Number of fin rays—

1st D. 11; 2d D. 19; 3d D. 17; 1st A. 27; 2d A. 17; P. 19; V. 6; C. 30.

The Pollack is distinguished from the whiting and the green cod, by the under jaw projecting beyond the upper. It is known from coalfish in the lateral line not being straight throughout, and in the caudal fin not being forked.

This species of fish, although frequent in the Orkneys and Shetland Isles, and common along the eastern and southern shores of England, is acknowledged to be a rare visitant in the Firth of Forth, where seldom more than half a dozen are taken during the season, and those generally of large size; the young in this neighbourhood are seldom seen. It is found on the west coasts of England and Scotland, and along the shores of Ireland in tolerable numbers, but becomes less frequent as we approach the Northern Seas. The flesh as food is remarkably good, particularly during the winter months, and is considered but little inferior in quality to that of the whiting, being white, solid, and easy of digestion. It spawns in February, after which it remains out of condition till May. The Pollack does not seem choice as to what it feeds on, and is easily taken with a baited line. It inhabits deep and rocky situations, and seldom wanders far from land.

MERLANGUS VIRENS.*—THE GREEN COD.

Specific Characters.—Jaws of equal length; caudal fin deeply forked.

Description.—From a specimen ten inches in length. Head about one-fourth of the whole length, caudal included; depth of the body rather less than the length of the head. Colour of the back and sides of a light glossy green; the belly silvery-white; dorsal, caudal, and anal fins, dusky green, minutely freekled with dark spots; ventrals pure white; sides irregularly marked with a number of small dark blue spots. First dorsal fin of a triangular form commencing in a line over the middle of the pectorals; the fourth ray the longest, equalling the length of the base of the fin, the remaining rays rapidly decreasing, the last very short; second dorsal commencing a little behind the termination of the first, the fourth ray the longest, the rest gradually decreasing, the last very short, scarce perceptible, the sixth about one-third the length of the base of the fin; third dorsal arising at a short interval behind the last, leaving a space between its termination and the caudal fin, the fourth ray the longest, about half the length of the base of the fin, the rest gradually decreasing, the last very small; caudal deeply forked, the middle ray about half the length of the longest ray of the same fin; ventrals small, about half the length of the pectorals; third ray of the pectorals the longest, equalling the length of the base of the third dorsal fin; anal fin commencing under the last rays of the first dorsal, and terminating rather behind the last ray of the second dorsal; seventh ray the longest, about one-third the length of the base of the fin, the remaining rays gradually decreasing, the last very small; second anal corresponding with the third dorsal. Teeth small and sharp in both jaws, and a few on the vomer; jaws of equal length; maxillary extending back to beneath the anterior margin of the orbit; eyes moderate; branchial rays seven. Scales of the body small, deciduous, and finely striated, having somewhat of a granular appearance; caudal fin covered with minute scales of an elongated form; lateral line straight throughout its course. Number of fin rays-

1st D. 12; 2d D. 20; 3d D. 19; P. 15; V. 6; 1st A. 27; 2d A. 19; C. 38.

The Green Cod very much resembles in appearance the young of the coalfish, and has frequently been confounded with it. It is, however, of a much lighter green on the

^{*} Merlangus virens, Yarr., Jen., Flem. Gadus virens, Linn., Penn.

back, and the jaws are of equal length; in other respects the two fish are very similar. The pollack, when young, is likely to be mistaken for the Green Cod, but the former has the under jaw considerably the longest, and the lateral line taking a gentle curve over the pectorals. This fish does not appear to be so common a species as is generally supposed. It is said to inhabit the coast of Norway, and is found as far south as on the shores of Cornwall. Dr Fleming says "it is frequently taken in the Firth of Forth during the summer;" but of late, it has certainly become, in that locality, a scarce fish, as I have not been able to obtain above half a dozen examples for these last five years, and those were taken with a hook, in the months of July and August, off the pier-head at Newhaven. It feeds on small marine animals, and its flesh is considered rather insipid.

Genus MERLUCIUS.—Dorsal fins two; no barbule at the chin.

MERLUCIUS VULGARIS.*-THE HAKE.

Specific Characters .- Under jaw longest; pectorals dark.

Description.—From a specimen twenty-one inches in length. Head one-fourth the length of the body, caudal fin not included; depth of the body considerably less than the length of the head. Colour of the back and sides dusky brown; belly and anal fin dirty white; dorsal and ventrals dusky; lower portion of the pectorals and caudal nearly black. First dorsal fin of a triangular form, commencing in a line over the base of the pectorals; the first ray simple, nearly as long as the second, the third equalling the length of the base of the fin; the remaining ray rapidly decreasing, the last very short; second dorsal commencing a little behind the termination of the first, running down the back to within a short interval of the short lateral rays of the caudal fin; the first twenty-two rays of equal length, as long as the sixth ray of the first dorsal, the twenty-third to the twenty-seventh rapidly increasing; the remaining rays gradually diminish-

^{*} Merlucius vulgaris, Cuv., Yarr., Jen., Flem. Gadus merlucius, Penn., Don.

ing, the last very short. Pectorals about the length of the base of the first ten rays of the second dorsal, the fourth, fifth, and sixth rays nearly of equal length, giving a rounded form to the end of the fin; ventrals about as long as the pectorals, the fifth and sixth rays the longest, the first much shorter than the last; the base in advance of the pectorals. Anal fin commencing in a line under the third ray of the second dorsal, and terminating rather behind the last ray of the same fin: the first, second, and third rays gradually increasing in length. the following eighteen about equal height; the twenty-seventh considerably the longest, the rest gradually diminishing, the last very Caudal fin rather shorter than the pectorals, and slightly concave at the end; gape wide; maxillary extending back to beneath the middle of the orbit; under jaw the longest. Teeth long and slender, one row in each jaw with some short ones at the base, a few on the anterior part of the vomer; operculum triangular, ending in a blunt point over the base of the pectorals. Lateral line taking a slight curve from its origin to beneath the third or fourth ray of the second dorsal, from thence passing straight to the middle ray of the caudal fin. Scales of the body moderate, fifteen in an oblique row between the middle of the second dorsal fin and lateral line; head covered with small scales as well as the caudal fin. Number of fin rays-

1st D. 10; 2d D. 39; P. 14; V. 7; A. 37; C. 20. (Mr Yarrell enumerates only twenty-nine rays in the second dorsal, and twenty-one in the anal.)

The Hake is at once easily distinguished from all the British species of this family, by having two dorsal fins and by having no barbule on the chin. In Mr Yarrell's work, from an error of the press, this fish is stated to have a barbule on the chin.

The Hake is frequently taken the length of three and sometimes four feet, and is at all times considered a coarse fish. It is said to abound in the Atlantic Ocean, as well as in the Mediterranean Sea. Numbers are taken on the south and west coasts of England, and in the Bay of Galway on the west of Ireland; but it is seldom met with on the east coast of Scotland. About two years ago, a single specimen was taken in a stake-net, near Musselburgh, and sent to the Edinburgh market, where it appeared to be unknown.

The Hake is stated to be so plentiful on the Nymph Bank, off the coast of Waterford, that six men with hooks and lines have been known to take one thousand in the course of a night, besides a number of other fish. It is a very voracious feeder, and pursues herring, pilchards, and mackerel, with great avidity. It spawns in the early part of spring. Great numbers are sent to Spain in a dried and salted state, but seldom made use of in England, except by the poorer class of inhabitants, who find it a cheap article of food.

GENUS LOTA.—Dorsal fins two; a barbule on the chin.

LOTA MOLVA.*—THE LING.

Specific Characters.—Upper jaw longest; body dusky olive.

Description .- From a small specimen fourteen inches in length. Head one-fifth of the whole length, flattened on the summit; depth of the body considerably less than the length of the head. of the back and sides dusky olive; belly silvery-white; first dorsal fin with a large dark spot on the posterior rays; lower portions of the second dorsal and anal fins edged with white, with a dark band beneath; caudal fin barred with black, and margined with white; First dorsal fin short, about one-fifth the length of the second, commencing over the posterior half of the pectorals; the first three rays gradually increasing, the rest of equal height, except the last three, which decrease rapidly. Second dorsal commencing at a short interval from the termination of the first, and ending close to the short lateral rays of the caudal fin; the rays in the three anterior thirds of the fin all of equal length, the succeeding ones gradually increasing; the last eight or nine rapidly decreasing, giving the end of the fin a Pectorals and ventrals of equal length, as long as rounded form. the base of the first dorsal; anal fin commencing under the tenth or eleventh ray of the second dorsal, and terminating in a line under the last ray but four of the same fin, with which it corresponds in form; caudal fin rounded at the end. Jaws armed with a number of small,

^{*} Lota molva, Yarr., Jen., Cuv. Gadus molva, Penn., Linn. Molva vulgaris, Flem. Asellus longus, Will.

sharp, irregular teeth, as well as the anterior part of the vomer; under jaw rather the shortest; gape wide; maxillary extending back to beneath the middle of the orbit; operculum of a triangular form, ending in a point behind. The head, body, dorsal, anal, and caudal fins covered with small, clongated, adherent scales; lateral line taking a slight bend from its origin to beneath the commencement of the second dorsal fin, from thence running straight to the end of the tail; chin furnished with a long slender barbule about the length of the dorsal rays. Number of fin rays—

1st D. 15; 2d D. 70; P. 17; V. 6; A. 60; C. 37.

The Ling is a fish well known both in the recent and salted state, and is said to attain to the length of seven feet; but the more ordinary size is from three to four feet. It is common along the English, Irish, and Scottish coasts, and, like the Cod and Hake, forms a considerable article of commerce. Large quantities are annually salted and dried, the greater part of which is exported to Spain. The liver of the Ling produces abundance of oil, which has been used in certain rheumatic affections, with apparent success. In the Firth of Forth, Ling are taken with lines, principally about the Isle of May, where they are found more plentiful than further up the estuary; occasionally small ones are met with near Inchkeith, but scarcely ever above Queensferry. According to Pennant, when a Ling is in season the liver is white, and abounds with fine flavoured oil; but as soon as it is out of season, the liver assumes a reddish appearance, and affords no oil. The same is the case with the Cod and many other fishes, but in a less degree. In June, the Ling sheds its spawn, after which it remains out of condition till August, when it again becomes wholesome food.

Genus MOTELLA.—Dorsal fins two, the first with slender rays, scarcely perceptible; the second long, continuing vol. vii.

nearly to the base of the tail; snout with barbules, one on the chin.

MOTELLA VULGARIS.*—THE THREE-BEARDED ROCKLING.

Specific Character.—Snout with two barbules, and one on the chin. Description .- From a specimen sixteen inches in length. Head about one-fifth of the whole length; depth of the body much less than the length of the head. Colour of the head, back, and sides, vellowishbrown, marked with a few large, irregular, dusky spots; pectoral, dorsal, and caudal fins, brown; belly, ventral, and anal fins, pale dusky-yellow; irides bright yellow. First dorsal fin, about an inch and a half in length, commencing over the base of the pectorals and terminating in a line over the end of the fourth ray of the same fin; the first ray much the longest and stoutest, the rest very fine, scarcely Second dorsal arising at a short interval from the termination of the first, and ending close to the short lateral rays of the caudal fin; all the rays nearly of equal height, about half the length of the middle ray of the pectoral fin. Anal commencing in a line under the twelfth or thirteenth ray of the second dorsal, and terminating in a line with the last ray of the same fin; all the rays nearly of equal height, but rather shorter than those of the second dorsal: caudal fin rounded at the end; ventrals in advance of the base of the pectorals; the second ray greatly produced, being as long as the base of the first fifteen rays of the anal; pectorals rather longer than the caudal, the three or four middle rays of equal length, giving a rounded form to the end of the fin. Gape rather wide; under jaw the shortest; maxillary extending back to beneath the posterior margin of the orbit. Teeth numerous, and of irregular length, in both jaws as well as on the front of the vomer; under jaw the shortest, with a long barbule on the chin, and one on each side of the snout in front of the eyes. Scales of the head and body adherent, small, finely striated, and of an oval form; lateral line scarcely perceptible. Number of fin ravs-

1st D. 76; 2d D. 57; P. 23; V. 7; A. 50; C. 20.

It is distinguished from the common ling and burbot in the first dorsal fin being scarcely perceptible, and in having a barbule in front of each eye.

^{*} Motella vulgaris, Cuv., Yarr. Motella tricirrata, Jen. Mustela marina, Ray. Gadus mustela, Penn. Gadus tricirratus, Bloch. Sea-Loche Whistle-fish.

This is not an uncommon fish along the Devonshire and Cornish coasts, where it is found to frequent rocky and weedy localities. It has been taken on the west of Scotland, and in Belfast Bay on the coast of Ireland, but is by no means of common occurrence towards the north. It is rare in the Firth of Forth, as well as along the whole of the eastern shores of Scotland. Its flesh is seldom made use of as food. It sheds its spawn in January and February, and feeds principally on crustaceous animals.

MOTELLA QUINQUECIRRATA.*—THE FIVE-BEARDED ROCKLING.

Specific Character.—Snout with four barbules, and one on the chin.

Description .- From a specimen ten inches in length. Head onesixth of the whole length, caudal excluded; depth of the body under the pectorals greater than the length of the head. Colour of the head, back, and sides, dark brown; belly and ventrals dirty white; pectorals, dorsal, anal, and caudal, dusky brown; irides yellowish. First dorsal fin very inconspicuous, commencing a little anterior to the base of the pectorals, and terminating in a line over the end of the pectoral ray; the first ray about three times as long as the succeeding ones, and about one-third the length of the base of the fin; the rays when folded down become lodged in a sulcus behind the nape. Second dorsal commencing at a short distance from the last, and running down the back to within a short interval of the small lateral caudal rays; all the rays nearly of equal height, as long as the base of the first seven rays of the anal; caudal rounded at the end; pectorals of a similar shape, but rather smaller. Anal commencing in a line under the eleventh ray of the second dorsal, and terminating on a plane with the last ray of the same fin; all the rays nearly of equal height, rather less than those of the second dorsal; ventrals in advance of the pectorals; the second ray much produced, as long as the middle ray of the caudal. Under jaw the shortest: maxillary extending back to beneath the posterior margin of the orbit. Teeth small and blunt, nearly all of equal height, placed in three or four rows in each jaw, as well as on the anterior part of the vomer; snout furnished with four barbules, and one on the chin;

^{*} Motella quinquecirrata, Cuv., Yarr. Motella mustela, Jen. Gadus mustela, Linn., Penn.

gill-opening large; branchial rays seven; operculum small, of a triangular form, ending over the pectorals in a point. Scales on the head, body, and on some portion of the fins, small and adherent; lateral line indistinct. Number of fin rays—

1st D. 50; 2d D. 50; P. 15; V. 7; A. 40; C. 20.

This fish, in a great measure, resembles the last species, and has been stated by some authors to be identical, varying only in the number of barbules on the snout; but, if we compare the fishes together, we shall find them to differ in many respects, entitling them to rank as distinct species.

In the Three-Bearded Rockling the teeth are of unequal length and sharp pointed; some of them are of large size, and projecting considerably beyond the rest, particularly in the lower jaw. In the Five-Bearded Rockling the teeth are excessively blunt, all of the same size and of equal length. The pectoral fins in the three-bearded species are longer than the caudal fin, and the body is marked with a number of large, scattered, dusky spots; whereas in the five-bearded species the pectorals are not so long as the caudal, and the body has no spots. The Three-Bearded Rockling has about fifty rays in the anal fin, and the snout is never furnished with more than two barbules, and one on the chin. In the Five-Bearded Rockling, the anal fin has never more than forty-three rays, and the snout is always furnished with four barbules; besides, this species is seldom found more than a foot in length, and the head is small, compared to the length of the body.

According to Mr Low, the Five-Bearded Rockling is common in the Orkney Islands, where it is found under stones, among sea-weed, but seldom exceeding nine to ten inches in length. Mr Yarrell has found it a very common fish on the Kentish coast in autumn, left by the retiring of the tide in small pools among rocks. It has been taken on the coast of Ireland, and I have found it of frequent

occurrence at Brixham, on the coast of Devon, in rocky situations under stones and sea-weed. In the Firth of Forth, about the month of July, this fish is frequently taken with the hook and brought to market, when it is sold in company with young cod, whiting, and podleys; altogether they are said to make a very palatable fry. The Five-Bearded Rockling inhabits hard sandy coasts, as well as rocky places, and feeds on small shells and crustacea. It spawns in January and February, and the young are seen about two inches in length in July.

Genus BROSMIUS.—Dorsal fin one, extending the whole length of the back; one barbule on the chin.

Brosmius vulgaris.*—The Torsk.

Specific Characters.—Ventral fins fleshy; caudal margined with white.

Description.—From a specimen twenty inches and a half in length. "The greatest breadth at the end of the pectorals, four inches and a half; at the vent four inches; something more than half-way from the vent to the tail, two inches; at the tail, one inch and a quarter. The length of the head four inches; from the point of the nose to the commencement of the dorsal fin six inches. Length of the dorsal fin thirteen inches; from the point of the lower jaw to the vent eleven inches. Length of the anal fin eight inches; tail something more than two inches. The head small in proportion to the fish, with a single barbule upon the chin; upper jaw a very little longer than the lower; in the jaws there are great numbers of very small teeth, and in the roof of the mouth a rough or toothed bone, much in the shape of a horse-shoe; a pretty broad furrow runs from the nape to the commencement of the dorsal fin, which runs the whole length of the back to within about an inch of the tail; the tail is rounded; the anal fin begins at the vent and ends at the tail; but is not joined with it; the rays of the dorsal and anal fins are numerous, but the softness of these and the thickness of the investing skin, hinder them from being counted with exactness; the edges of the dorsal, anal, and tail, are white, the rest dusky; the pectoral fins

^{*} Brosmius vulgaris, Yarr., Cuv. Gadus brosme, Penn., Don.

are rounded, broad, and of a brown colour; the ventrals small, thick, and fleshy, ending in points; the body to the vent is roundish; the belly from the throat growing suddenly very prominent, continuing so to the vent, where it becomes smaller to the tail; behind the vent, the body is pretty much compressed; the colour of the head is dusky; the back and sides yellow, which becoming lighter by degrees is lost in the white of the belly; the lateral line is scarcely discernible, but runs nearer the back than to the belly, till towards the middle of the fish; in its passage backwards it curves a little downwards and runs to the tail." Number of fin rays—

"D. 49; P. 21; V. 5; A. 37; C. 35."-Yarrell.

It is readily distinguished from its congeners by having but one dorsal fin.

The Torsk is scarcely known on the southern shores, being confined principally to the northern seas. It is said to be occasionally taken in the Firth of Forth, and brought to the Edinburgh market, where the young of the Ling is frequently mistaken for it. Mr Yarrell states it "to be a northern fish, scarcely occurring below 60° or above 73°; not migrating regularly, and therefore rarely seen by the ichthyologists of the South. Plentiful on the coast of Norway as far as Finmark, off the Faroë Islands, and the west and south coasts of Iceland; rare on the north and east coasts of Iceland. It must be uncommon in Greenland, as Fabricius only knew it from the report of the natives. Just touches the most northern point of Denmark, at Skagen in Jutland, where it is sometimes taken: not at all in the south. Approaches the land early in the year in shoals, that of Iceland in January; remains there in company with the five-bearded, and goes away again late in the summer. Lives in deep water, and is therefore seldom taken, even when it is most abundant. Prefers a rocky bottom, on which sea-weeds grow. Never found any thing in its stomach; and this has probably given rise to the saying, that it lives on the juice of sea-weeds. Spawns in April and

May among the fuci along the coast. Is rarely taken with the cod-hooks, more frequently at the smaller lines. Sometimes taken by the Norwegian fishermen among the Hali-It must have less power of resisting the violence of the sea than its congeners, as it is thrown up dead in incredible numbers on the coasts of the Faroë Islands and the south coast of Iceland after a storm. Its flesh is hard, but well flavoured. In Iceland seldom dried, but eaten fresh. Jan Olsen says, that the fresh flesh is badly tasted, but when dried it is the best food. In Norway it is treated like the Stock-fish, but forms no branch of merchandise. roe, according to Pontoppidan, has good flavour. mies are the larger species of cod. It is much infested by a worm which form a nidus in its skin, and produces rounded swellings." It is said to grow occasionally to the length of three feet and a half, the average size being about eighteen inches.

Genus RANICEPS.—Dorsal fins two; the first scarcely perceptible; the second long; one barbule on the chin, none on the snout.

RANICEPS TRIFURCATUS.*—THE TADPOLE-FISH.

Specific Character.—First two ventral rays much produced. (See Plate XXXVI.)

Description.—From a specimen four inches and a half in length. Head large and wide, about one third the length of the body, with the crown much flattened and depressed; anterior part of the body rounded and tumid; hinder part compressed. Colour of the body dark sooty black; lips, angle of the mouth, and under the gill-covers, pure white; second dorsal, caudal, and anal fins, deep black, with the margins of the two former shaded with white. First dorsal fin commencing over the base of the pectorals, composed of three small rays

^{*} Raniceps trifurcatus, Yarr., Jen., Flem. Raniceps Jago, Flem. Barbus minor, Penn. Batrachoides trifurcatus, Penn.

the middle of which is the longest, being about half the length of the pectorals. Second dorsal commencing over the middle of the pectorals, and running down the back to within a short interval of the tail. Anal fin begins in a line under the termination of the pectoral rays, and ends at a point not quite so far as that at which the dorsal terminates. Ventrals arise under the throat; the two first rays the. longest, and extend a little beyond the origin of the anal fin, of a bluish-white colour; the remainder of the rays about one third the length of the first, of a dull black appearance; caudal and pectorals nearly of equal size and shape, slightly rounded at the extremity; the latter of a sooty-black colour with a broad light-coloured band running across the middle. Scales small and adherent, scarcely perceptible when fresh; air-bladder large; coats of the stomach strong; cæcal appendages wanting. Jaws furnished with a number of small, sharp teeth, with a few long ones projecting beyond the rest, particularly on the lower jaw, and on front of the upper; anterior part of the roof of the mouth also furnished with teeth set close together, and arranged in a lateral direction; four cartilaginous prominences at the commencement of the œsophagus, covered with a number of very small sharp teeth, rendering each rough to the touch; tongue broad, smooth, without teeth; under jaw shortest, with a conical barbule placed on the chin; eyes situated a little in advance of the angle of the mouth, of a pale yellow colour. Lateral line commencing over the pectorals, and after running a straight course half-way down the side, takes a sudden bend, from thence straight to the base of the caudal fin. Number of fin rays-

1st D. 3; 2d D. 67; C. 20; A. 57; P. 17; V. 6.

At the origin of the lateral line, are from nine to ten small tubercles, which are not perceptible when the fish is recently taken; but when the skin is somewhat shrunk by exposure to the sun or open air, these gland-like bodies become very evident. In appearance this animal little resembles any of our British fishes as to shape or colour, and may well be compared, from its form, to a frog in the tadpole state, from which circumstance it appears to have derived the name of "Tadpole fish." It does not appear to be so rare a fish as was formerly imagined. It has been taken on the coast of Cornwall, on the Northumberland and Berwickshire coasts, on the west coast of Scotland, and in the

Firth of Forth in the neighbourhood of Alloa. It feeds on small insects, and sheds its spawn in April.

Family VI. PLEURONECTIDÆ.—Body flat, compressed vertically; back of a dark colour; under surface of a pure white; dorsal fin single, extending the whole length of the back; both eyes placed on the same side of the head. The species keep close to the bottom, having no swimming bladder.

GENUS PLATESSA. Both eyes on the right side; dorsal fin commencing over the left eye, and not reaching to the caudal; caudal fin rounded at the end.

PLATESSA VULGARIS.*-THE PLAISE.

Specific Characters.—A row of five or six osscous tubercles on the eye side of the head; scales entire. (See Plate XXXVII.)

Description.—From a small specimen a foot in length, Head rather less than one-fourth of the entire length, caudal included; breadth of the body half its length, fins not included. Colour of the body above brownish, with large distant orange spots; under surface pure white, occasionally mottled. Dorsal fin commencing over the middle of the orbit, and terminating at a short interval from the base of the caudal; the middle rays the longest, more than twice the length of the first. Anal fin arising under the middle of the pectoral, and ending under the last ray of the dorsal; the sixteenth, seventeenth, and eighteenth rays the longest, more than twice the length of the first, the succeeding ones gradually diminishing; the last very short: caudal even or slightly rounded at the end; the middle ray as long as the base of the fifteen first dorsal rays; ventrals as long as the fifth or sixth ray of the anal, and situated in advance of the base of the pectorals; a strong spine placed in front of the anal; pectorals rather longer than the ventrals; snout pointed; body contracted at the base of the tail; under jaw longest, ascending; mouth small; teeth even, closely set and rather obtuse; eyes on the right side, full and prominent, both equally advanced towards the end of the snout;

^{*} Platessa vulgaris, Yarr., Jen., Flem. Pleuronectes platessa, Linn., Penn., Bloch. Fluke.

the intervening space narrow, with an osseous ridge in the middle, which, behind the eyes, becomes interrupted, giving rise to a flexuous row of tubercles five or six in number, from the termination of which the lateral line commences, taking a very slight curve over the pectorals, from thence passing straight to the base of the tail, where it accompanies the under surface of the middle caudal ray. Scales entire, small and adherent, and from being deeply impressed in the cuticle it gives the surface a pitted appearance. Number of fin rays-

D. 70; P. 11; V. 6; A. 50; C. 20; B. 6.

The Plaise is readily distinguished by having a row of osseous tubercles, about five in number, placed on the eye side of the head, running with a gentle curve from the origin of the lateral line to the central ridge of the orbits; a character which none of the other species of this genus possess.

It is a fish well known throughout the British coasts, in consequence of its being held in high estimation for the It is said to have been taken on some parts of table. the English coast the weight of fifteen pounds. During the summer months it inhabits rocky situations, but in February and March it approaches the sandy banks for the purpose of shedding its spawn, when great numbers are taken both with the net and line.

In the month of August the young are seen from two to three inches in length at the mouths of rivers, but seldom found beyond the flow of the tide, although they have been retained with success in fresh-water ponds. They are common in almost every part of the estuary of the Forth, but seldom met with of large size; the small ones are named Flukes and are in their best condition as food in May, particularly when taken on rocky ground, where they meet with various species of crustacea and small fishes on which they principally feed.

PLATESSA FLESUS.*—THE MUD-FLOUNDER.

Specific Characters.—Middle of the back along the course of the lateral line, and at the base of the dorsal and anal fins, rough; sides smooth. (Plate XXXVII.)

Description.—From a specimen eleven inches in length. Head rather less than one-fourth of the entire length; breadth of the body, fins not included, half its length. Colour of the upper surface olivaceous brown; fins rather lighter; under surface white; liable to great variation; occasionally both surfaces are of the same colour; sometimes the back is yellow or yellowish-brown, marked with dark red spots, and frequently with large white spots; the colour depending greatly on the nature of the soil on which the fish reposes; if it frequents muddy situations the back is dark; if sandy places it is more or less red. Dorsal fin commencing over the anterior margin of the orbit, running down the back to within a short interval of the base of the lateral caudal rays, the first ray short, about the length of the diameter of the orbit, the succeeding rays gradually increasing in height to the thirty-fourth, which is the longest, being as long as the base of the eleven first dorsal rays, the rest more rapidly diminishing, the last very small; caudal fin even or very slightly rounded at the end, the middle ray as long as the base of the first thirteen rays of the anal, all the rays branched except the three lateral ones, which are simple and shorter than the rest. Pectorals rounded, the middle ray the longest, about half the length of the head; ventrals placed a little in advance of the pectorals; anal commencing under the middle of the pectorals, and ending in a line under the last ray of the dorsal, the first ray short, the fifteen succeeding ones gradually increasing, from thence gradually diminishing to the last, which is very short, the longest equalling the length of the thirty-fourth ray of the dorsal, a small spine in front of the first ray; snout rather pointed; under jaw longest; mouth small; teeth obtuse, placed in a single row; eves on the right side of the head equally in advance; operculum terminating in a point over the base of the pectorals. Lateral line taking a slight curve over the pectorals, from thence running straight to the tail, when it accompanies the lower margin of the middle caudal ray; on each side of the anterior portion of the lateral line are a number of small, rounded, stellated tubercles, giving a roughness to that part when the finger is passed along the lateral line; the head and cheeks have also a few tubercles of a similar kind; as well as the base of the dorsal and anal fins; scales of the body small, entire, and very adherent. Number of fin rays-

D. 62; P. 10; V. 6; A. 45; C. 18.

^{*} Platessa flesus, Yarr., Jen. Pleuronectes flesus, Linn., Penn. Freshwater Fluke, Mud-Flounder.

This species of Flounder is distinguished by the upper surface being perfectly smooth, except the middle of the back along the course of the lateral line, and the base of the dorsal and anal fins, which are rough with small rounded stellated tubercles; by passing the hand down the back they are readily felt.

The Mud-Flounder, as it is frequently named in Scotland, is rather more common on our coasts than the lastdescribed species, and is found at the mouths of rivers nearly all the year round, up which it sometimes ascends to a considerable distance, particularly when the waters are discoloured and increased in size by heavy rains. neral, it is a dirty feeder, subsisting on slugs, worms, and dead animal matter, and inhabiting muddy situations in preference to fine sandy banks. In the months of July and August these fish are taken in great numbers in the Firth of Forth in the salmon nets, particularly above Queensferry; as well as in Leith Harbour with the hook. They take the bait most eagerly, and require but little skill in their capture. The average size is from seven to nine inches in length, and one of double that is considered uncommon. The largest specimen I have met with taken from the Firth of Forth, measures the length of sixteen inches. Pennant has heard of them weighing six pounds. Those found in the river are said to be held in higher estimation for the table than those met with in the sea, and are at all times inferior in flavour to the other species of flat fish. They spawn in brackish water in March and April, and the young are seen in June scarcely half an inch long. A variety of this fish is often met with, with the eyes on the left side of the head; some authors formerly considered it as a distinct species, under the name of Pleuronectes passer, but since it differs in no other respect from the common kind, naturalists are now agreed to make no distinction between them.

PLATESSA LIMANDA.*—'THE SALTWATER FLOUNDER.

Specific Characters.—Scales ciliated; lateral line much arched over the pectorals; rays of the dorsal and anal fins rough. (Plate XXXVII.)

Description.—From a specimen a foot in length. Head less than one-fifth of the whole length, caudal included; body rather more than twice the length of its breadth, fins excluded. Colour of the upper surface vellowish-brown, sometimes pale vellow; marked with a few obscure orange spots; fins rather lighter; under surface pure white. Dorsal fin commencing over the middle of the left orbit and terminating at a short distance from the caudal rays, the first ray short, less than the diameter of the orbit; the succeeding ones gradually increasing in length to about the fortieth ray; the remainder rather more rapidly diminishing, the last very short. Caudal rounded at the end, the middle ray as long as the base of the first seventeen rays of the dorsal, all branched except the three lateral ones which are shorter than the rest; pectorals more than half the length of the head, the three or four middle rays of equal length. Ventrals small, placed in advance of the base of the pectorals. Anal fin commencing a little beyond the end of the ventral rays, and terminating in a line under the last ray of the dorsal, the twenty-third or twenty-fourth ray the longest, the rest gradually diminishing. Both eyes placed on the right side of the head, the under of which is rather in advance; mouth small; under jaw longest. Teeth obtuse, placed in one row in each jaw; lateral line taking a high curve over the pectorals, from thence passing straight to the end of the middle caudal ray. Scales of the body more than twice the size of those in the last-described species, ciliated at the free margin, rendering a roughness to the surface when the hand is passed from tail to head; each ray in the dorsal and anal fins is accompanied by a series of ciliated scales running along the anterior margin; these scales are more perceptible on the middle rays, and are frequently wanting in the lateral ones; the caudal rays are furnished with a row of scales on each side, but not ciliated, causing the fin to feel perfectly smooth: no scales on the pectorals or ventrals except a few at the base of the first and second ray; a sharp, stout, reclining spine immediately at the commencement of the anal fin. Number of fin rays-

D. 75; P. 11; V. 6; A. 57; C. 16.

^{*} Platessa limanda, Yarr., Jen. Pleuronectes limanda, Bloch, Penn., Don., Linn. Common Dab, Saltwater Fluke.

The essential characters are: lateral line much arched over the pectorals; dorsal and anal fins rough to the touch; pectoral, ventral, and caudal fins, smooth; back rough when the hand is passed from tail to head. Head, lateral line, and base of the dorsal and anal fins, without tubercles.

This species of flat fish is found to frequent most of the sandy banks throughout the British coasts, but is not of so common occurrence as either the Plaise or Mud-Flounder. There are few fish of the kind which surpass it in flavour, particularly when taken in the months of February and March, and it even rivals the sole in delicacy. In the Firth of Forth numbers are caught with long lines baited with mussels, and they are frequently found with other flounders entangled in the salmon-nets at Musselburgh and Queensferry. They delight in shallow water in preference to the deep, and are seldom seen in rocky situations, or at the mouths of fresh-water rivers. They spawn in the months of April and May, and are then, and for two months afterwards, of little value for the table, the flesh being at that period soft, and ill flavoured. Crustacea and small fishes appear to be their principal food. I obtained a specimen of fifteen inches in length in Edinburgh in the month of March; one of eight or nine inches is considered the average size.

PLATESSA MICROCEPHALUS.*—THE SMOOTH DAB.

Specific Characters.—Upper surface smooth; head without tubercles; teeth deficient on the eye side; jaws equal. (Plate XXXVIII.)

Description.—From a large specimen eighteen inches in length. Head small, about one-sixth of the whole length, caudal included; breadth of the body less than half its length. Colour of the upper surface yellowish-brown mottled with brown of a darker shade; margin of the gill-cover orange-yellow; belly pure white. Dorsal fin

^{*} Platessa microcephalus, Flem., Yarr. Pleuronectes lævis, Penn. Pleuronectes microcephalus, Donn. Lemon Dab, Smear Dab, Sandfleuk, Marysole, Town Dab.

commencing over the anterior part of the orbit, and ending near the caudal rays; the first ray short, about the length of the orbit; the succeeding thirty gradually increasing in height, the next thirty-four about equal, the rest gradually decreasing, the last very short and fine, the middle rays rather longer than half the length of the head. Caudal rounded at the end, the middle ray equalling the length of the head; ventrals small, placed in advance of the base of the pectorals the middle ray as long as the base of the five first rays of the dorsal. Anal commencing nearly under the base of the pectorals, and terminating under the last ray of the dorsal; the twelve first rays gradually increasing in height the following thirty of nearly equal length, the rest gradually decreasing, the last very short, the middle rays as long as the base of the first ten. Pectorals about half the length of the head; lateral line slightly curved over the pectorals, from thence running straight to the end of the middle caudal ray. Lips thick and fleshy; jaws of equal length; teeth obtuse, set close together in one row; the first two on the lower jaw a little apart from the rest; on the eye side of the jaws the teeth are deficient; mouth small; lower orbit very slightly in advance of the upper. Scales distinct, oval, entire. Number of fin rays-

D. 87; P. 11; V. 5; A. 73; C. 17.

This fish is readily distinguished from the rest of the species in the same genus, in having both jaws of equal length; in the teeth extending but a very little more than half-way round the mouth, and in the teeth being deficient on the eye side.

The Smooth Dab is not by any means a common fish in the Firth of Forth; it makes its appearance mostly in the spring months, and is taken on the sandy banks off Fifeshire, as well as on the opposite coast, with lines baited with soft mollusca. Two or three seasons sometimes pass when not half a dozen of these fish are seen in the Edinburgh market. In the year 1835 they were unusually plentiful, particularly in the month of February; but after March they are scarcely ever met with. They shed their spawn some time during April, after which they retire to rocky ground, where they generally remain until the commencement of the fol-

lowing year. The Smooth Dab, as an article of food, is considered by some persons to be of little or no value, in consequence of its possessing a strong, disagreeable, tarry flavour; by others again, no flat fish is said to surpass it in excellence, the flesh being firm and well-tasted. These opposite opinions may be easily accounted for when we consider that the quality of the fish depends solely on the period of the year in which it is caught. In December, January, and February, the Smooth Dab is in good season for the table; but in April, May, and June, it is found to be of very inferior quality, and on some occasions has been proved unwholesome. It feeds on small shell-fish and crustacea. I have also met with this species occasionally on the Devonshire coast; it is said to be rare in Cornwall.

PLATESSA LIMANDOIDES.*—THE LONG ROUGH DAB.

Specific Characters.—Rays of the pectoral and caudal fins rough; lateral line nearly straight. (Plate XXXVIII.)

Description .- From a specimen eleven inches in length. Head onefifth of the whole length, caudal included; breadth of the body nearly one third of its length, fins not included. Colour of the upper surface pale brownish-grey; under surface pure white. Dorsal fin commencing over the anterior part of the left orbit, and terminating at a short distance from the caudal fin; the first ray short; the forty succeeding ones gradually increasing; the following ten about equal height: the remainder gradually diminishing; the last small, rather shorter and finer than the first. Anal commencing a little behind the base of the pectorals and terminating under the last ray of the dorsal, in form similar to the dorsal; the middle rays equalling the length of the pectorals; caudal somewhat angular at the end; the middle ray as long as the base of the first fourteen rays of the anal, all branched except the three lateral ones, which are much the shortest. Ventrals in advance of the base of the pectorals; the middle ray which is the longest reaching to the anal spine. Pectorals less

^{*} Platessa limandoides, Yarr., Jen. Pleuronectes limandoides, Shaw, Bloch. Sandsucker, Long Fleuk, Sand Fleuk.

than half the length of the head, and as long as the base of the nine first dorsal rays. Mouth large; under jaw longest; teeth long and slender, and very sharp, placed a little apart from each other, and in one row in each jaw. Eyes large, the upper rather in advance; an elevated bony ridge between; lateral line broad and distinct, taking a very slight turn over the pectoral fin, from thence running straight to the end of the middle caudal ray. Scales of the body large, ciliated and very deciduous; those on the rays of the fins, smaller and more adherent. Number of fin rays—

D. 85; P. 10; V. 6; A. 69; C. 17.

The Long Rough Dab in some measure resembles the salt-water Flounder, in having the back rough, and the dorsal and anal rays furnished with a row of ciliated scales; but it differs from it, however, in being a narrower fish, and in having the lateral line nearly straight; the caudal, pectoral, and ventral rays rough; the mouth large, and the teeth long and sharp: whereas in the salt-water flounder, the lateral line is much bent over the pectorals; the caudal, pectoral, and ventral rays smooth; the mouth rather small, and the teeth blunt.

In the Edinburgh market this fish receives the name of Sandsucker, from an erroneous idea entertained by the fishermen in supposing it to feed on nothing but sand; for, on opening the stomach, it appears filled with small, granular, sand-like particles, which seem to be the broken fragments of some species of *Asterias*.

This fish I first recorded as British, in the Edinburgh New Philosophical Journal for July 1835, from specimens taken in the Firth of Forth. I have since met with it on the Berwick and Devonshire coasts. It frequents sandy shores, and is taken by the hook in company with the plaise and other kinds of flat fish, principally in the months of May, June, and July, when several may be found daily in the Edinburgh market. Its flesh is sweet and good, but rather dry. The largest specimen I have met with measures fifteen inches in length. Dr Clarke of Ipswich was the first vol. VII.

naturalist to notice the Long Rough Dab as occurring in the Firth of Forth, from whence he obtained several specimens in the summer of 1834. According to Mr Yarrell, a specimen was seen by Dr John Harwood on the Sussex coast in 1833.

PLATESSA POLA.*—THE POLE-DAB.

Specific Characters.—Head without tubercles; scales large, not ciliated; under jaw longest. (See Plate XXXVIII.)

Description.—From a large specimen nineteen inches and a half Head small, one-fifth of the length, as far as half-way down the caudal rays; breadth of the body, fins included, exactly half the length of the whole fish. Colour of the upper surface, yellowish-brown; under surface pure white. Dorsal fin commencing over the middle of the left eye, and ending at a short distance from the base of the caudal rays; the first ray short, about half the length of the orbit, the twenty-five succeeding ones gradually increasing in height, the forty following rays of equal length, as long as the base of the first ten, the remainder gradually decreasing, the last very short Ventrals rather small, placed in advance of the base of the pectorals; the middle ray the longest, equalling the length of the thirteenth ray of the dorsal. Anal commencing nearly under the base of the pectorals, and terminating in a line with the last ray of the dorsal; the first ray very short, the ten succeeding ones rapidly increasing, the forty following of equal height, as long as the middle rays of the dorsal, the remainder gradually diminishing, the last very small. Caudal rounded or somewhat angular at the end, the middle ray as long as the base of the first sixteen rays of the anal; pectorals pointed, rather more than half the length of the head. small; under jaw longest; teeth obtuse, small, set close together, in one row in each jaw, all of equal height. Eyes large, the lower one placed very conspicuously in advance of the upper; lateral line nearly straight throughout its course, bent very slightly over the pectorals. Scales on the body large, entire, and very deciduous; those on the fins small and adherent. Number of fin rays-

D. 103; P. 9; V. 6; A. 91; C, 20.

The Pole Dab is distinguished from the plaise in having no tubercles on the head, and the scales of the body being

[&]quot; Platessa pola, Yarr., Jen., Cuv. Pleuronectes pola, Lacepede. Pole, Craig Fluke, French Sole.

large and deciduous; it is distinguished from the mud-flounder, in the middle of the back and base of the dorsal and anal fins being perfectly smooth and free from tubercles; from the salt-water flounder, in the scales not being ciliated, the dorsal and anal rays being smooth, and the lateral line over the pectorals nearly straight; from the smooth dab, in having the under jaw longest, and the teeth extending the whole way round and not being deficient on the eye side; from the long rough dab, in having all the rays of the fins perfectly smooth, and the mouth small.

This fish was first recorded as new to the British Fauna, in the Edinburgh New Philosophical Journal for 1835. The only locality then known for it was the Firth of Forth. Mr Yarrell, however, had obtained a specimen in Bond Street in 1833, but on what coast it was taken does not appear to be known. In 1836 I met with three examples at Brixham, on the coast of Devon, where they were taken in the trawl-net with other fishes. In the Firth of Forth, since the time I first discovered it, I have obtained fifteen specimens, from the largest of which the above description was taken. According to Baron Cuvier, this fish is not unfrequently taken along the coast of France, where it is held in high estimation as food. The flesh of those taken in the Firth of Forth was considered equal, if not superior, to that of the sole. They shed their spawn in May and June, when they are found in sandy situations, and are then taken In the winter months they inhabit rocky ground, and feed on different kinds of crustacea. In the stomachs of those examined were found the remains of small crabs and star-fish.

GENUS HIPPOGLOSSUS.—Both eyes on the right side; dorsal fin commencing over the left eye; caudal fin concave at the end.

HIPPOGLOSSUS VULGARIS.*—THE HALIBUT.

Specific Characters.—Lateral line arched over the pectorals; teeth in two rows in the upper jaw.

Description.—From a specimen twenty-one inches in length, and ten and a half in breadth, fins included. Head about one-fourth of the whole length. Colour of the upper surface dusky brown, occasionally marked with six or eight large white or bluish spots; under surface pure white. Dorsal fin commencing over the anterior part of the left eye, and ending at a wide interval from the base of the caudal rays; the first twenty-four rays nearly of equal height, about half the length of the orbit; the succeeding fifteen rapidly increasing, the longest rays equalling the length of the base of the first ten rays, the remainder gradually diminishing, the last very short. Caudal concave; the middle ray considerably less than the length of the long lateral rays; pectorals as long as the base of the first twelve rays of the anal; the fourth ray the longest, all branched except the two first: ventrals placed in advance of the pectorals, the middle ray as long as the seventh of the anal. Anal fin commencing in a line under the twenty-fifth ray of the dorsal, and ending under the last ray of the same fin, the first ray short, the seventeen succeeding ones rapidly increasing, the remainder gradually diminishing, the last very short; the longest rays equalling those of the dorsal. Gape wide; under jaw longest; teeth long and sharp, set a little apart, placed in two rows in the upper jaw, and in one in the lower. The left eye, smallest; lateral line much arched over the pectorals, from thence running straight to the end of the middle caudal ray; scales small, of an oblong form, rather adherent. Number of fin rays-

D. 97; P. 15; V. 6; A. 73; C. 18.

This fish is readily distinguished from all the other flat fish by the caudal fin being concave at the end.

The Halibut is a native of the Northern Seas, where specimens of large size, weighing nearly five hundred pounds, are said to have been occasionally taken. It is frequently met with along the east coast of Scotland, but seems to be rare, or entirely unknown, on the south coast of England. A fine specimen was taken off the Isle of Man in April

^{*} Hippoglossus vulgaris, Yarr., Jen., Cuv. Pleuronectes hippoglossis, Linn., Penn., Don.

1828, and sent to the Edinburgh market. It measured seven feet six inches in length, three feet six inches in breadth, and weighed three hundred and twenty pounds. It seems most voracious, and subsists principally on crustacea and small fish. Pennant states that two instances occurred in one year of its swallowing the lead weight at the end of a line with which the seamen were sounding; one off Flamborough Head, the other going into Tynemouth Haven. In the latter instance the fish was taken, in the former it disengaged itself. The Halibut, in the Firth of Forth, inhabits deep and rocky places, and is frequently taken of large size near Inchkeith, and in the neighbourhood of the Bass. In the months of July and August, specimens are caught about a foot and a half in length, and sold in the Edinburgh market at the rate of fourpence a pound, where they are named Halibut-Turbot, and are frequently disposed of as turbot. The large individuals are considered coarse and dry eating; the part which adheres to the side fin is esteemed the best, and by some is regarded as a very delicious morsel. spawn in spring.

Genus *RHOMBUS*.—Both eyes on the left side, dorsal fin commencing in front of the right eye.

RHOMBUS MAXIMUS.*-THE TURBOT.

Specific Character.—Upper surface of the body with prominent osseous tubercles.

Description.—From a specimen fifteen inches in length. Breadth, fins included, eleven inches; head one-third of the length of the body, caudal not included; body of a rhomboidal form approaching to round. Colour of the upper surface yellowish-brown, mottled

^{*} Rhombus maximus, Cuv., Yarr. Pleuronectes maximus, Penn., Jen., Flem. Rawn Fluke, Bannock Fluke.

and spotted with dark brown; under surface pure white; occasionally of a dark appearance, and instances have occurred in which both surfaces were of the same colour. Dorsal fin commencing anterior to the right eye, between it and the upper lip; the first ray short, about the length of the orbit, the thirty-six succeeding ones gradually increasing, the rest gradually diminishing, the last ray about the length of the first, the longest ray equalling the length of the base of the first nine rays of the same fin. Anal fin arising in advance of the base of the pectorals, and ending under the last ray of the dorsal, being separated from the caudal fin by a short interval; origin of the pectorals placed under the nineteenth ray of the dorsal, the fourth and fifth rays rather the longest, equalling the length of the base of the first eight rays of the dorsal. First ray of the anal short, the succeeding seventeen gradually increasing, the remainder gradually diminishing, the last rather shorter than the first, the longest ray, as long as the base of the first eight rays of the same fin. Base of the ventrals long, placed in a line under the cheeks, the rays gradually increasing from the first; the fin in form and size is similar to the anterior portion of the dorsal as far as the ninth ray. Under jaw longest; teeth small and sharp, set a little apart, arranged in several rows, particularly in the front of each jaw; eyes rather small, the under one rather in advance of the upper; lateral line much arched over the pectorals, after which it passes straight to the base of the tail, from thence along the under margin of the middle caudal ray; caudal fin rounded at the end, the middle ray equalling the length of the base of the first eleven rays of the anal. Both sides of the body smooth, excepting being furnished with prominent osseous tubercles having their blunt points directing forwards; on the upper surface, they are more numerous than on the lower; head and cheeks rough, with tubercles of a similar kind, but smaller, more numerous and set close together, particularly between the eyes and along the margin of the preoperculum; body apparently without scales, marked with a number of irregular depressed lines, particularly on the under surface. Number of fin rays-

D. 66; P. 11; V. 6; A. 48; C. 15.

The Turbot is seldom met with in Orkney and still rarer towards the Shetland Isles. Along the east coast of Scotland, in the bays of the Moray and Dornoch Firth, they are occasionally taken but of small size, and do not appear in any numbers until we approach the English coast. At the mouth of the Firth of Forth, they are found more plentiful, and specimens weighing from twenty to thirty pounds

are not unfrequently taken, from whence the Edinburgh market is abundantly supplied. On the Yorkshire coast an extensive Turbot fishery is carried on, principally with the hook, when lines of three miles in length are used. Each line which is placed across the current and allowed to remain for six hours and then hauled up, has more than two thousand hooks. The bait generally used is the sand-eel, but portions of other fish will answer as well, provided they be fresh. On the coast of Devon, turbot are taken in trawl-nets; but not in any numbers, until they leave the rocky parts, and approach the sandy ground to deposit their spawn. This they shed in spring. The flesh of the turbot is the most esteemed as food of all the Pleuronectidæ, and meets with a ready market at a high price. When fresh it is wholesome, but if eaten when in the slightest tainted, there are few stomachs with which it is found to agree, being liable to create nausea and sickness, and that sometimes to an alarming extent. It is in best condition for the table when in roe. The most common weight of this fish is from five to ten pounds. It is recorded to have been taken the weight of one hundred and ninety pounds, measuring six feet across.

RHOMBUS VULGARIS.*-THE BRILL.

Specific Characters.—Body smooth, without tubercles; scales distinct, entire, not ciliated.

Description.—From a specimen fifteen inches in length; breadth, fins included, ten inches. Head about one-fourth of the whole length; form much resembling that of the turbot, but rather more oval. Colour of the upper surface dark brown, with numerous white and dusky spots; under surface pure white. Dorsal fin commencing in front of the right eye, between it and the upper lip, and terminating at a short interval from the base of the caudal rays; the

^{*} Rhombus vulgaris, Yarr., Cuv. Pleuronectes rhombus, Jen., Don., Penn. Pearl, Brett, Kite, Bonnet-Fluke.

first ray short, the succeeding ones as far as about half-way down the back, gradually increasing; the rest gradually diminishing, the longest ray equalling the base of the first nine rays of the same fin. Anal commencing in advance of the base of the pectorals, and ending in a line under the last ray of the dorsal, the first ray short, the succeeding ones gradually increasing to about half-way down the fin: the remainder gradually diminishing, the last about the length of the first, the longest rays equalling the length of the same rays of the dorsal. Caudal rounded at the end, all the rays branched except the two or three lateral ones; ventrals situated in a line under the preoperculum. appearing like a continuation of the anal; a small space intervening, in which is placed the vent; pectorals arising in a line under the twentieth ray of the dorsal, the third and fourth rays the longest, equalling the longest ray of the anal. Under jaw longest, ascending obliquely; teeth small and sharp, placed in many rows in front; gape wide; maxillary extending back to beneath the middle of the eye; eves small, the lower placed rather in advance of the upper. Lateral line forming a considerable arch over the pectorals, after which it runs straight to the base of the tail, from thence along the under margin of the middle caudal ray; body smooth without tubercles; scales small and distinct. Number of fin rays-

D. 81; P. 11; V. 6; A. 63; C. 16.

This fish, inferior to the turbot in excellence as well as in size, is seldom found weighing more than ten pounds. On the Cornish and Devonshire coasts it is common, where it is known by the name of Kite, but becomes less frequent as we advance towards the northern shores. In the Firth of Forth it is taken with the hook principally about Aberlady Bay, but scarcely ever found as high up the Firth as Queensferry. It is of much less frequent occurrence than the turbot. It feeds on crustacea and small fish, and spawns in spring.

RHOMBUS HIRTUS.*-MULLER'S TOPKNOT.

Specific Characters.—Upper surface of the body , rough ; scales ciliated ; first ray of the dorsal not longer than the second.

^{*} Rhombus hirtus, Yarr. Pleuronectes hirtus, Mull., Jen. Pleuronectes punctatus, Penn. Black Fluke.

Description.—From a specimen eight inches in length; breadth. fins included, five inches. Head more than one-fourth of the whole Colour of the upper surface of the body reddish-brown mottled and spotted with very dark brown or black; a broad black band extending vertically across the head; commencing about the base of the twentieth ray of the dorsal, passing down through both eyes, and ending under the lower portion of the preoperculum; under surface white. Dorsal fin arising between the right eye and upper lip, and ending at the base of the caudal, but not connected to it, a few of the rays passing underneath the tail; the first ray short, the succeeding sixty gradually increasing in height, the rest more rapidly decreasing, the longest rays equalling the base of the first twelve rays of the same fin, all the rays branched except a few of the first and last; caudal fin small; rounded at the end, the middle ray about the length of the longest rays of the dorsal. Ventrals commencing in a line under the left eye; appearing like a continuation of the anal, to which it is slightly connected. Anal arising under the preoperculum, answering to the dorsal and terminating in the same manner under the base of the tail. Pectorals about half the length of the head, all the rays branched except the first, the third and fourth longest. Lateral line taking a strong curve over the pectorals, after which it passes straight to the middle caudal ray; under jaw longest ascending obliquely to meet the upper; teeth small and fine, placed in many rows in front, and a few on the vomer forming a dense cluster; gape rather wide, maxillary very oblique; orbits round, the lower one rather in advance of the upper; basal and posterior margins of the preoperculum meeting at a very obtuse angle; operculum terminating in a blunt point over the base of the pectorals; upper surface of the body very rough, presenting a velvet-like appearance; scales ciliated, small, adherent, with their free margins directing outwards, extending along the rays of the fins, as well as on the cheeks, eye-lids, and jaws. Number of fin rays-

D. 93; P. 11; V. 6; A. 74; C. 14.

This species has been for a long time confounded by naturalists with the *Rhombus punctatus* or Bloch's Topknot, which it, at first sight, very much resembles; but, when closely compared, thereis found a wide difference between them. Mr Yarrell was the first to point out the error in which ichthyologists had previously laboured, and has given an excellent figure of both species in the second volume of his Bri-

tish Fishes. Muller's Topknot is distinguished from Bloch's Topknot, in the under surface of the body being perfectly smooth, and in the first ray of the dorsal fin not being longer than the second; whereas, in the latter species, the under surface is rough, with ciliated scales, and the first ray of the dorsal fin is about three times as long as the second ray.

There is no other species with which the present one could well be mistaken, in consequence of its very singular and striking appearance. In the Edinburgh market it receives the name of the Little Black Hairy Fluke, and is very rarely seen except during stormy weather. It has been taken several times on the English coast, and, according to Mr Yarrell, once on the coast of the county of Down in Ireland. It inhabits deep and rocky ground, and seldom takes a bait. Those which have fallen under my observation were taken in the Firth of Forth, in crab-cages, generally near Inchkeith, but not beyond Inchcolme. They feed on small shells and star-fish. Their flesh is soft, and insipid to the taste.

Genus SOLEA.—Both eyes on the right side; dorsal fin commencing over the upper lip, and reaching to the caudal.

SOLEA VULGARIS. - THE SOLE.

Specific Characters.—Upper side of the body dark brown; pectoral tipped with black; greatest breadth not half the length.

Description.—From a specimen thirteen inches and a half in length. Breadth, fins included, six inches. Head about one-seventh of the whole length. Colour of the back dark brown; under surface pure white. Dorsal fin commencing over the upper lip, running down the back, to be connected with the caudal rays; the middle rays rather the longest, equalling the length of the base of the four first rays of the same fin. Caudal small, rounded at the end; all the rays

branched, except two or three of the short lateral ones; pectorals small, about as long as the middle rays of the dorsal; ventrals placed in advance of the pectorals, appearing as if a continuation of the anal, but separated from it by a deep notch, in which is placed the vent. Anal commencing in a line under the base of the pectorals, answering to the dorsal, and terminating nearly in the same line; snout obtuse and rounded. Mouth rather small, irregular; jaws nearly of equal length; teeth very small and fine, placed in many rows in front; on the eye-side they are entirely wanting; gill-cover rounded; eyes small, the left rather in advance; the right, situated nearly over the angle of the mouth; left side of the head, furnished with numerous white cirri; scales small and adherent, finely ciliated at their free margins, rendering the whole back rough to the touch when the hand is passed from tail to head; lateral line straight throughout its course, excepting at the commencement, where it takes a high curve under the seventh or eighth ray of the dorsal. Number of fin rays-

D. 80; P. 8; V. 5; A. 67; C. 18.

There are few marine fishes better known than the Common Sole, which is universally esteemed as a delicate, wholesome, and well-flavoured article of food, especially when It is found to inhabit the Baltic, the whole in season. of the Scotch and English shores, and as far southwards as the Mediterranean. It frequents sandy ground, where it feeds on small shells and crustacea, and possessing no swimming-bladder it keeps close to the bottom. At the mouth of the Firth of Forth, soles are taken with the net, but in sparing numbers, falling far short of the demand required in the Edinburgh market. A solitary specimen is occasionally found on lines set for haddocks, and then generally of large size; one of twenty-two inches in length was caught a short time since near the Bass, the skin of which is now preserved, being the largest example that had been seen in that neighbourhood for many years; yet on the south coast of England they have been taken considerably larger; one of twenty-six inches long, and eleven inches and a half wide, and weighing nine

pounds, is recorded to have been seen at Totness in 1826. Along the Devonshire coast these fish are taken in great abundance, particularly off Brixham and Torbay, where trawl-nets are principally used, and the numbers thus captured are found sufficient to supply the different markets within a distance of fifty miles. Soles have been found to live and thrive well in fresh-water ponds, and to grow thicker in proportion than those at sea. They shed their spawn in March, when they remain unfit for the table till the end of May, after which they increase in quality with the advance of the season. Those about a foot in length are considered better food than the larger ones. The dried skin of the Sole is much used for fining coffee, and is, for that purpose, a good substitute for isinglass.

Family VII. DISCOBOLI.—Eyes placed one on each side of the head; ventral fins united in a disk-like form; skin without scales.

Genus CYCLOPTERUS.—Body deep; rough with osseous tubercles.

CYCLOPTERUS LUMPUS.*—THE LUMP-FISH.

Specific Characters.—Back elevated, with a row of large, conical, osseous tubercles, arranged along the summit, in front of the dorsal fin.

Description.—From a female specimen nineteen inches in length; greatest depth ten inches. Colour of the back dusky blue; belly yellowish-white, approaching to red; dorsal and caudal dusky; irides pale yellow. Body remarkably deep and thick; back elevated, and rather compressed, more so towards the dorsal ridge, along which, in front of the dorsal fin, is placed a row of conical, osseous tubercles, slightly granulated, about seven or eight in number. Dorsal fin commencing very remote from the head; the first and second

^{*} Cyclopterus lumpus, Cuv., Yarr., Jen., Penn., Don., Flem. Lumpsucker, Sea-owl, Hen Padle (female), Cook Pudle (male).

rays simple, the rest branched, the fourth the longest, equalling the length of the base of the fin, the last about half the length of the third. Caudal fin rounded at the end, the middle ray as long as the fourth ray of the dorsal, all branched except the two first on each side: base of the pectorals very broad, passing downwards and forwards beneath the throat, where it partly conceals the disk of the ventrals; the first ray longest, equalling the length of the base of the anal fin, the rest gradually diminishing, the last very short; anal fin commencing under the fourth ray of the dorsal and ending at a distance of half the length of the fin from the caudal; in other respects it answers to the dorsal; ventrals united, forming together a circular disk, with a funnel-shaped cavity in the middle, placed immediately under the base of the pectorals; the rays of the dorsal, caudal, anal, and pectoral fins, furnished with a number of small, rough, osseous tubercles, diminishing in size as they approach the summits. Mouth broad; under jaw rather the longest; teeth small and fine, placed in three or four rows in front of each jaw; eyes situated behind the angle of the mouth, and in a line with the upper corner of the operculum; gill-opening extending half-way down the base of the pectorals; skin covered with a number of granulated, osseous tubercles of various sizes, giving a roughness to the surface when the hand is passed in either direction. Immediately over the eye a row of large tubercles commences, which runs down the sides to the base of the caudal fin; over the base of the pectorals another row commences, which terminates at the same point as the first; on the side of the abdomen a third row is placed, which does not extend beyond the commencement of the anal fin. A little in front of the dorsal fin, across the back, is placed a deep, ragged looking notch; in a vertical line under which is situated the vent. Number of fin rays-D. 10; P. 20; A. 10; C. 11.

The male fish is much smaller than the female, and when in spawning condition, the whole under surface is of a bright red, particularly the ventral disk to which the fishermen give the name of the Rose, in consequence of a supposed resemblance to that flower. In the northern seas the Lump-Fish is said to be a very common species, when, in the months of April and May, considerable numbers are taken and made use of as food. It is sometimes, in this country, eaten in the salted state; but, by the Greenlanders, it is held in higher estimation when perfectly fresh. They

also eat its roe after having reduced it, by boiling, to a pulp. It is a fish well known along most of the British shores; but is found less frequent towards the south. On the west coast of Scotland, sometimes as many as two dozen are taken in the salmon-nets at almost every tide, principally in the month of June, when they seek the sandy ground to deposit their spawn. The fishermen boil them down with vegetables for their pigs, and consider them to be fattening food. The flesh when cooked, is soft and very rich, and is considered by some of the inhabitants of Edinburgh as a luxury; but there are few stomachs with which it agrees, in consequence of its oily nature. The males are considered the best for the table.

The Lump Fish or Padle, as it is named in Scotland, is often taken in the Firth of Forth in the salmon-nets at Musselburgh and Queensferry, generally about the month of June, and entirely disappears after the month of August. It seldom takes a bait; its food consists of marine worms and small fish, and as its intestinal canal is longer than that of most other fishes, it is well calculated to sustain hunger for a considerable time. In the winter season it conceals itself under rocks, or attached to their base by means of its ventral disk, with which it adheres with considerable force. Pennant, on throwing one of these fishes into a pail of water, found it adhered so firmly to the bottom, that on taking it by the tail the whole vessel was lifted, though it held some gallons. From its being a heavy inactive fish, and possessing but few or no means of defence, it readily becomes the prey of seals, squali, and other voracious inhabitants of the sea.

Genus *LIPARIS*. Body rather elongated, smooth, without tubercles.

LIPARIS VULGARIS.*—THE SEA-SNAIL.

Specific Character.—Dorsal and anal fins connected with the caudal. Description .- From a specimen five inches in length; greatest depth one inch and a quarter; head not quite one-fifth of the whole length. Colour of the body pale yellowish-brown, mottled and spotted with dark brown; belly dirty white. Dorsal fin commencing in a line over the middle of the pectorals, running down the back to be connected with the caudal rays; the first ray very short; the succeeding rays gradually increasing in height to about a little more than half-way down the fin; the rest of the rays very gradually diminishing, the last two or three rather more rapidly; the longest rays equalling the length of the base of the first seven rays of the anal. Pectorals very broad, extending downwards and forward under the throat; the first twelve or thirteen rays nearly of equal length, as long as the middle ray of the caudal; the rest gradually diminishing as far as the last but six, which are very much produced. Anal commencing in a line under the seventh ray of the dorsal, and running down to be united to the caudal, a little farther back than the termination of the last dorsal ray; ventrals united, forming a concave disk, placed under the throat between the termination of the pectorals; caudal rounded at the end. Jaws about equal; teeth small and closely set, arranged in two or three rows in front of each jaw; eyes small, placed rather behind the angle of the mouth; operculum ending in a small point directed backwards over the base of the pectoral; body covered with an unctuous, thin, loose, skin, without scales or tubercles of any description; gill-opening very small, entirely closed in front of the base of the pectorals. Number of fin rays-D. 36: P. 34: A. 28; C. 12; Cæca 16.

This fish is occasionally taken in the Forth above Alloa, in nets used for the capturing of spirlings; but does not appear by any means common. A few examples have also been found in the cruives at Kincardine along with other small fishes. According to Mr Low, it is found in Orkney, in many places under stones, but more particular-

^{*} Liparis vulgaris, Yarr., Cuv. Cyclopterus liparis, Linn., Penn., Don., Jen. Unctuous sucker.

ly at the point of the Ness at Stromness, where they may be picked up by dozens. It has been observed as far north as Greenland, as well as on the southern shores of England. It sheds its spawn in February, and feeds on small shells and marine insects. It is chiefly used as bait for other fishes.

This species very much resembles the *L. Montagui*, with which it is likely to be confounded, but in the latter species the dorsal and anal fins are unconnected with the caudal.

III.—APODES.

Ventral fins wanting.

Family VIII. ANGUILLIDÆ. Body very much elongated, eel-shaped; scales scarcely apparent.

Genus ANGUILLA. Dorsal commencing considerably behind the pectorals, and forming with the anal a caudal; lower jaw longest.

Anguilla acutirostris.*—The Sharp-Nosed Eel.

Specific Characters.—Snout sharp; gape extending to beneath the middle of the eye; the distance before the dorsal about one-third of the entire length.

Description.—From a specimen thirty inches in length. From the point of the snout to the base of the pectorals, about one-ninth of the whole length, and one-third as far as the origin of the dorsal. Colour of the back as far as a little below the lateral line, dark olive; belly yellowish-white; pectorals dark. Snout sharp, compressed at the sides. Teeth small and closely set, placed in one row on the sides of each jaw, and in many rows in front; under jaw longest;

^{*} Anguilla acutirostris, Yarr., Jen: Muræna anguilla, Linn., Penn. Anguilla vulgaris, Flem.

angle of the mouth extending back to beneath the middle of the eye; pectorals rounded; all the rays finely branched. Dorsal fin commencing at about one-third of the whole length from the snout, and running down the back to form, with the assistance of the anal, the caudal fin; the terminating rays rather the longest. Anal fin commencing a little in front of the middle, and answering to the dorsal; a number of mucous pores about the head and sides; gill-opening small, placed in front of the lower half of the base of the pectoral fin; scales small, scarcely perceptible; skin soft and very slimy, marked with a number of capillary lines arranged in threes, giving an appearance as if the skin had been finely plaited; lateral line straight throughout its course; ventral fins wanting.

There is a variety of Eel frequently met with, known by the name of Silver Eel, with the back of a light colour, the sides of a silvery lustre and subtranslucent, and the pectorals nearly black; in other respects it answers to the above description of the common Sharp-nosed species. Eels are said not to exist in the Arctic Regions. They abound, however, in many of the European rivers, and are caught in immense numbers in Holland as well as in the rivers emptying themselves into the Baltic, and form a considerable article of trade. They frequent nearly the whole of the rivers and lakes throughout Britain, and are found more or less numerous in almost every part of the world. In all the large towns in England they are much sought after as an article of food, and by some are held in high estimation, particularly when cooked by potting or stewing them; but, on account of the large proportion of oil which they contain, are extremely unwholesome, and apt to create severe indigestion, and alimentary disturbance from their use. In Scotland, the Eel is seldom or never eaten, under an erroneous impression of its not being a true fish, but a kind of water-serpent, and so a prejudice is excited against it.

This fish inhabits both the river and sea, and, in the month of April, deposits its spawn in the brackish waters.

In June, the young are seen from two to three inches in length, making their way up the fresh-water rivers in innumerable multitudes, keeping a few inches below the surface, and at a short distance from the bank. No obstacle appears to arrest their progress. They have been known to climb up posts, and to ascend into trees, and from thence let themselves drop down into the adjoining stream. They have also been observed crawling over land from one pond to another, and Albernus tells us, that he has known them to collect together under a hay-rick, to keep themselves warm, yet all perished through excess of cold. In November, December, and January, if the season be mild, Eels redescend the rivers in their passage to the sea, and are then taken in great numbers in cages and other snares set for that purpose; but if the weather be cold, and the water low and clear, they are found to bury themselves under the surface of the mud, frequently at a depth of from four to six inches, and there remain during the frost. After a heavy fall of rain, so as to discolour the water and increase the size of the rivers, these fish leave their hiding places and range about in search of food; this they do with greater eagerness during the night than by day. They feed on worms, insects, and carcasses, and it is a common occurrence to find in the abdomen of a dead cat or dog, which has remained under water for a week or more, several pounds of Eels.

A most extravagant idea was entertained amongst the ancients, as regards the generation of eels. Aristotle believed that they sprang from the mud; Pliny that the scrapings of their bodies which they left on rocks, were animated and became young eels; other ancients supposed that they sprang from grass, horse-hair, and carcasses of animals; Helmont believed that they came from May-dew; Rondelet says they couple after the manner of serpents, and

that they are viviparous. But it has been now sufficiently proved by Mr Yarrell that the generation of these fishes is effected in the ordinary course of nature, and that they are oviparous.

Eels are said sometimes to attain to the length of six feet three inches. They are very abundant in the Firth of Forth, as well as in every river and streamlet which enters it.

ANGUILLA LATIROSTRIS.*-THE BROAD-NOSED EEL.

Specific Characters.—Snout broad and rounded; gape extending to beneath the posterior part of the orbit; the distance before the dorsal, more than one-third of the entire length.

Description.—From a specimen three feet in length. The distance from the point of the snout to the base of the pectorals, about oneseventh of the entire length. Colour of the back of a dark olive; belly yellowish-white; pectorals dusky green (the whole fish is liable to great variation as to colour). Dorsal fin commencing, at a distance from the point of the snout, of rather more than one-third of the whole length of the fish, and ending by uniting with the caudal; the terminating rays rather the longest. Anal fin commencing close behind the vent, and answering to the dorsal; caudal formed by the continuation of the dorsal and anal; pectorals rounded, the middle ray equalling the length of the gape; gill-opening small, situated in front of the lower portion of the base of the pectorals. Head rather flattened; jaws broad and rounded; the lower one the longest; teeth small, closely set, placed in many rows in each jaw. Lateral line not very apparent; a few mucous pores about the head and throat, and over the pectorals; scales very small and adherent, deeply imbedded in the skin; the whole surface of the body covered with a thick mucous secretion; ventral fins wanting. Number of fin rays-

P. 17; D., A., and C. 480.

In the Firth of Forth, the Broad-nosed Eel is less frequently met with than the Sharp-nosed species, but in other respects their habits appear similar.

^{*} Anguilla latirostris, Yarr., Jen.

Genus CONGER.—Dorsal fin commencing over the end of the pectorals; and forming with the anal a pointed caudal; lower jaw not projecting beyond the upper.

CONGER VULGARIS.*—THE CONGER-EEL.

Specific Character.—Dorsal and anal fins margined with black.

Description.—From a specimen twenty-one inches in length. lour of the back and sides a pale yellowish-grey; dorsal and anal fins margined with deep black, which is very conspicuously seen in young specimens; lateral line spotted with white, frequently very obscure. Dorsal fin commencing immediately over the end of the pectorals, all the rays short, nearly of equal length throughout, except where they terminate to unite with the anal, to form the acute pointed caudal. Anal fin commencing close behind the vent, in a line under the seventieth ray of the dorsal, and answering in other respects to that fin; ventrals wanting; pectorals rounded, the middle ray about the length of the lower jaw, as far as the angle of the mouth. Eves large; head depressed; snout narrow towards the extremity; lips fleshy; lower jaw rather the shortest; gape wide; angle of the mouth in a line under the posterior margin of the iris; teeth blunt, irregular, small, and numerous, placed in one or two rows on the sides of each jaw, and in many rows in front, especially on the upper jaw, when the teeth are rather longer and larger; those on the vomer extending but a short way back. Lateral line straight throughout its course, from the point of the upper jaw to the base of the pectorals, about one-seventh of the whole length of the fish; skin thick and firm, covered with a mucous secretion; gill-opening small, situated in front of the lower part of the base of the pectorals. Number of fin rays-

P. 17; D., A., and C. 546. "Vert. 152."

The Conger is a common fish on many of the rocky parts of the British coast. It is found in the Shetland and Orkney Isles, and along the east and western shores of Scotland, but in no great plenty. It abounds on the coast of Cornwall, where "it is not uncommon for a boat with three men to bring on shore from five hundredweight to two tons," the fishing being performed during the night. "They are

[•] Conger vulgaris, Yarr., Cuv. Muræna Conger, Linn., Penn., Don. Anguilla Conger, Jen.

taken principally with long lines, called by the fishermen bulters; each line is about five hundred feet long, with sixty hooks placed eight feet apart from each other, baited with pilchards or sand-eels, and not unfrequently such a number of bulters are fastened together as to reach a mile in length." Congers are extremely voracious, preying on all kinds of small fish, as well as shells and dead animal matter. A fine specimen was taken in the month of November 1834, at a short distance below Alloa, and sent to the Edinburgh market, where, on opening its stomach, sixtyeight spirlings were found in a perfectly fresh state; they were consequently exposed for sale, and soon obtained a The Conger is remarkably tenacious of life, and will live several hours out of water. The fishermen in Cornwall are aware of this; and are said to be in the habit of striking the fish on the abdomen, which proves an effectual mode of causing instantaneous death. The Firth of Forth is an excellent nursery for the Conger, in consequence of the rich feeding ground between Alloa and Stirling, where, in the months of July and August, the young are frequently taken with the hook from one to five pounds in weight. Specimens have been taken occasionally in the Firth weighing seventy pounds; they are said to grow to the length of ten feet, and to acquire a weight of one hundred and thirty pounds. These fish spawn in December and January; and are frequently brought to the Edinburgh market, where one of four feet in length will fetch a price of from a shilling to eighteen pence; the flesh is considered good, but in general rather dry. A young conger-eel from one to two feet in length, is distinguished from the common eel in the dorsal fin commencing over the end of the pectorals; in the under jaw not projecting beyond the upper jaw; in the caudal being acutely pointed; in the dorsal

and anal fins being margined with black; and in the end of the pectoral rays being half-way between the point of the snout and the commencement of the anal fin; none of which characters are possessed by the common eel.

Genus AMMODYTES.—Dorsal and anal fins separated from the caudal by a short space; caudal fin forked.

AMMODYTES TOBIANUS.*—THE SAND-EEL.

Specific Character.—Dorsal fin commencing in a line over the extremities of the pectorals.

Description.—From a specimen eleven inches in length. measuring from the point of the under jaw to the posterior extremity of the operculum, one-fifth of the whole length, caudal excluded; body elongated, somewhat of a square form, with the angles rounded, nearly of equal thickness throughout. Colour of the back dusky green; sides and belly silvery-white. Dorsal fin commencing in a line over the end of the pectoral rays, and running down the back to within a short interval of the caudal rays; all the rays simple, and nearly of equal length throughout, being about half the length of the pectorals. Anal fin commencing immediately under the twentyninth ray of the dorsal, and ending a little before the caudal, all the rays simple, answering to the dorsal. Caudal fin deeply forked, the middle ray about half the length of the longest ray of the same fin: pectorals pointed; ventrals wanting. Snout sharp; gape wide; under jaw projecting considerably beyond the upper, and ending in a strong point; maxillaries long; pedicels of the intermaxillaries very short; upper jaw turns up at its extremity when the jaws are widely expanded, causing the maxillaries to become vertical; vomer with one long tooth directed forwards and downwards, and bifurcated at its extremity; eyes small; orbits round, situated rather nearer the point of the under jaw than to the posterior margin of the gill-cover; suboperculum large, marked with a number of diverging striæ, terminating in a rounded point, directed over the base of the pectorals; gill-opening large; body covered with small scales: lateral line taking its origin behind the head, and running close under the base of the dorsal fin; throughout its whole course down the back, along the middle of each side a second line is visible taking a course parallel to the former. Number of fin rays-

D. 58; P. 12; A. 31; C. 18.

^{*} Ammodytes tobianus, Yarr., Jen. Horner, Wide-mouthed Launce.

This species is found in many situations along the east and west coasts of Scotland; it has been taken on the Berwickshire coast, on the coasts of Yorkshire and Suffolk, and as far south as on the shores of Devon and Cornwall. It is seldom or never observed to frequent rocky places, or where the ground is hard and stony, but is found almost invariably on fine sandy banks where it conceals itself by burrowing under the surface, at a depth of from four to six inches. It is generally considered a rare fish on most of the British coasts, compared with the A. lancea, the next species to be described. It is, however, not unfrequently met with in the Firth of Forth, more particularly in the sands at Musselburgh and Portobello, where numbers are raked out from under the sand, after the ebbing of the tide. In Edinburgh they receive the name of horners, and are brought to market in August, and sold by the dozen. The flesh is wholesome and palatable; they shed their spawn Specimens are occasionally met with meain September. suring fourteen inches in length.

Ammodytes lancea.*—The Sand-Launce.

Specific Character.—Dorsal fin commencing in a line over the middle of the pectorals.

Description.—From a specimen six inches in length. Head one-fifth of the entire length, caudal not included; body elongated, approaching to square, with the angles rounded, nearly of equal thickness throughout. Colour of the back and upper part of the sides dusky green; belly silvery-white; caudal of an olive tinge. Dorsal fin commencing over the middle of the pectorals, or frequently over the lower third, and terminating at a short distance from the caudal; all the rays simple, and nearly of equal height, about half the length of the long caudal rays. Anal fin arising immediately under the twenty-ninth ray of the dorsal, and ending in a line with the las ray of the same fin; all the rays simple, the anterior ones, excep

^{*} Ammodytes lancea, Yarr., Jen. Ammodytes tobianus, Penn., Flem Sand-Eel, Riggle, Small-mouthed Launce.

the first two, rather the longest; caudal fin forked, the middle ray rather longer than the longest ray of the same fin; the lobes rounded; all the rays finely branched, except the short lateral ones, which are simple; pectorals pointed; ventrals wanting. Head long and narrow; snout conical; gape small; under jaw longest when the jaws are closed; mouth protractile; maxillaries short; pedicels of the intermaxillaries rather long; when the mouth is widely opened, the end of the upper jaw does not turn up as is observed under similar circumstances in the last-described species, but projects forwards and slightly downwards; one tooth on the vomer bifurcated at its extremity: no perceptible teeth on the jaws; eyes round, situated nearer the point of the snout than to the end of the gill-covers; suboperculum large, beautifully marked with diverging striæ, terminating in a rounded point, directed over the base of the pectorals; lateral line commencing behind the head and running parallel with, and immediately beneath, the base of the dorsal fin; below it, about half-way down the side, is observed another line taking a similar course; scales small and adherent, arranged in oblique lines. Number of fin rays-

D. 54; P. 13; A. 26; C. 16.

Two species of Sand-Eels, inhabiting our British coasts, have been for a long time confounded, under the name of Ammodutes tobianus, but which appear now to be clearly understood; -M. Lesauvage of Caen being the first naturalist to point out the characters in which the two species differ. The A. lancea is distinguished from A. tobianus in seldom exceeding the length of six inches, in the dorsal fin commencing over the middle, or last quarter of the pectorals; in the upper jaw not turning up when the mouth is widely opened; in the maxillaries being short and the pedicels rather long. Whereas in A. tobianus the length frequently exceeds thirteen inches; the dorsal commences over the extremities of the pectorals; when the mouth is widely opened, the end of the upper jaw turns up very conspicuously; the maxillaries are very long, and the pedicels very short.

The Ammodytes lancea has been observed in the Orkney

Isles by Mr Low, who records it as being a common fish, and constantly used as bait for other fishes. It is excessively common on the shores of Scotland, as well as on the east, west, and south coasts of England; it also occurs along the coast of Ireland, and, according to Mr Lukis, on the authority of Mr Yarrell, both species are met with at Guernsey. It, like the A. tobianus, inhabits sandy ground, and conceals itself under the surface. These fish are much sought after by fishermen, who put much value on them as bait; and on the south coast of Devon they are taken in such numbers with a net, that "they are usually sold to Dieppe fishermen for twenty pence the bushel." They are very plentiful in the summer months in the Firth of Forth, especially on the sands above Queensferry, where the A. tobianus is never found. At Musselburgh and Portobello the two species inhabit the same locality. They are caught after the recess of the tide in the wet sand, by scraping away the surface with a rake or a stout stick, when they are observed twisting about with the greatest activity, and will, if not soon taken up, conceal themselves again beneath the sand. I have seen these fish swimming about in large shoals, but they refused to take a bait of any description. Their food is said to be marine worms and very small fishes. They frequently appear in the Edinburgh market during the summer months, and are sold by the measure. On the south coast of England they are salted and dried for winter use. The period of their spawning has been differently stated by different authors; I have not myself been able to detect ova in them sufficiently advanced to form an opinion as to the period of their deposition.

ORDER III.—OSTEODERMI.

Operculum large; branchial opening very small; body mailed with transverse angular plates; snout much produced; one dorsal with simple, slender rays.

Genus SYNGNATHUS.—Body slender; snout prolonged into a tube, with the mouth placed at the extremity; gill-opening towards the nape.

SYNGNATHUS ACUS. *-THE GREAT PIPE-FISH.

Specific Characters.—Pectoral fins present; crown of the head carinated.

Description .- From a specimen fourteen inches and a half in length; head measuring from the point of the snout, to the posterior extremity of the operculum, about one-eighth of the entire length; body anteriorly heptangular; at the caudal extremity quadrangular. Colour of the back yellowish-brown, with sixteen dark broad patches, half an inch in breadth, placed a quarter of an inch from each other; belly pale yellow. Upper surface of the back flat, with a ridge on each side, commencing at the gill-opening, over the base of the pectorals, and running down as far as the last ray but four of the dorsal fin where it terminates; immediately behind the pectoral fin a second ridge takes its origin and runs parallel with the one on the back, as far as in a line under the fifth or sixth ray of the dorsal, where it becomes abruptly lost; under the pectoral a third ridge commences, which passes down the whole length of the body, and ends at the base of the caudal fin; on the under surface of the belly a fourth ridge is observed, which begins under the throat and terminates at the vent: a little above the end of the second ridge, and in a line under the third ray of the dorsal fin, another ridge commences, and terminates at the base of the tail. Crown of the head very conspicuously carinated, by a ridge commencing at the nape, passing over the head and becoming lost between the eyes; eyes rather large, orbits rising above into a sharp granulated ridge, forming a depression

^{*} Syngnathus acus, Linn., Yarr., Jen., Penn. Tangle-Fish, Scotland, a name so given by the fishermen, in consequence of its being found under seaweed, which they call tangle.

between; on the anterior part of each eye is placed a small spine directed laterally. Snout produced about half the width of the head; mouth very small placed quite at the extremity; lower jaw shortest, ascending to meet the upper; teeth wanting; a small granulated ridge on the upper part of the snout, extending from the middle of the upper lip, to between the eyes, where it is joined by another · small granulated ridge passing down from the summit of the cranium; on each side of this latter ridge, in another which terminates at the upper and posterior margin of the orbit; operculum large; very much resembling a mussel-shell in form, marked with granulated and diverging striæ; gill-opening small, situated in a line over the posterior margin of the operculum. Body mailed with about sixty-three osseous plates, beautifully striated. Dorsal fin situated immediately before the middle of the back, all the rays soft and simple; the middle ones rather the longest; the base of the fin equalling the length of the head, snout included; the last ray placed half-way between the tip of the nose and the end of the caudal rays; vent in a line under the sixth dorsal ray, and immediately before the anal fin, which is very small and scarcely visible, consisting of only three short, simple rays. In the male there is a long longitudinal slit extending from behind the vent, to nearly half-way down towards the tail; caudal and pectoral fins rather small, and rounded at the end; ventrals wanting. Number of fin rays-

D. 43; P. 12; A. 3; C. 12.

This species of Pipe-fish is not unfrequently met with in the Firth of Forth, where it is found lurking under seaweed in shallow water. It is occasionally taken on the Portobello sands, in shrimping nets, but in warm weather it keeps farther from land. We are informed by Mr Yarrell, that the male differs from the female, in the belly from the vent to the tail fin being much broader, and in having, for about two-thirds of its length, two soft flaps, which fold together and form a false belly. They breed in summer; the females casting their roe into the false belly of the males. Early in the summer, roe is found in those without a false belly, but never any in those with it; but later in the summer no ova are found in the females, but in the false belly of the males only. They begin to breed when only four or

five inches in length. Mr Yarrell has ascertained that the males of Syngnathus acus carry their living young in the anal pouch, even after they have been hatched there. He has been frequently told by fishermen that on opening them, they had found the living young within the pouch, which they called the belly, and that when these young were shaken out into the water over the side of the boat, they did not swim away, but when the parent fish was held in the water in a favourable position, the young would again re-enter the pouch.

The Great Pipe-fish I have also found on the coast of Berwick, on the Devonshire coast, and on the shores of the Solway; it feeds on small mollusca, minute crustacea, and the ova of other fishes. It is of little or no value either as bait or food.

SYNGNATHUS TYPHLE.*—THE DEEP-NOSED PIPE-FISH.

Specific Characters.—Pectoral fins present; head not carinated, or raised above the level of the back.

Description .- From a specimen ten inches in length; head measuring from the point of the snout to the posterior extremity of the operculum about one-sixth of the entire length; body anteriorly heptangular; quadrangular at the caudal extremity. Colour of the back and sides, greenish-yellow; belly pale yellow. Back flat, with a ridge on both sides, commencing at the gill-opening, and terminating at the last ray but six of the dorsal fin; behind the pectoral fin commences a second ridge which runs down the side as far as in a line under the fourth dorsal ray; at the lower extremity of the base of the pectoral arises a third ridge which runs down the whole length of the body, to the base of the caudal fin; under the throat a fourth ridge takes its origin, and, after running down the mesial line of the abdomen, terminates at the vent; immediately under the third ray of the dorsal, and above the termination of the second ridge, commences another ridge, which, after taking an oblique course for a short distance, towards the last ray of the dorsal, passes straight to

^{*} Syngnathus typhle, Linn., Yarr., Jen., Don. Short Pipe-fish, Lesser Pipe-fish.

the caudal fin; summit of the head not carinated or raised above the level of the back; eyes rather small, the space between flat; a small obtuse tubercle in front of each eye, from which extends a narrow line to the point of the upper jaw; extremity of the snout as deep as the head; under jaw shortest, ascending obliquely to meet the upper; the lower margin rounded. Gill-opening small, situated above the upper and posterior border of the operculum; gill-covers large, finely granulated and striated, approximating under the throat; teeth not perceptible; snout compressed, especially towards the extremity, where it takes a slight turn up. Body protected by fifty-three osseous plates, beautifully marked with fine striated lines. Dorsal fin situated rather nearer the tip of the tail than to the point of the snout; the middle rays rather the longest; the base of the fin as long as from the tip of the lower jaw to the posterior margin of the orbit; caudal fin twice the length of the pectorals; the middle ray about twice the length of the two first lateral rays; when expanded it presents at the end an angular form. Vent placed in a line under the third ray of the dorsal, and immediately in front of the anal fin, which is excessively minute, composed of only three rays; ventrals wanting. In the male there is a long longitudinal slit or pouch, extending a considerable way down the body, and commencing close behind the vent. Number of fin rays-

D. 36; P. 13; A. 3; C. 9.

Some naturalists have very erroneously considered S. typhle and S. acus as mere varieties of the same fish. In S. typhle the twelfth ray of the dorsal fin is situated exactly in the middle of the fish; the head is not raised above the level of the back; between the eyes, perfectly flat; the upper margins of the orbits not in the slightest degree raised; the pectorals not half the length of the caudal; base of the dorsal fin considerably less than the length of the head; the caudal fin angular at the end; the body with but fifty-three osseous shields. Whereas in S. acus the last ray of the dorsal fin is in the middle of the fish; the head very much raised over the gill-covers; between the eyes a deep depression, formed by the upper margins of the orbits being much raised; pectorals about the length of the caudal; base of the dorsal fin equalling the length of the head;

the caudal rounded at the end; and the body with sixtythree osseous shields.

The Deep-nosed Pipe-Fish is rather rare in the Firth of Forth, although a place apparently favourable for its habits. It frequents water from three to four feet deep, where the bottom is of a sandy nature and covered with the smaller kinds of fuci, among which it prowls about in search of minute aquatic insects. I have taken them in pools, at North Berwick, left by the receding of the tide, but further up the Firth they seem but little known. It is a common fish on the east coast of England, as well as along the shores of Devonshire and Cornwall. At Brixham in the month of September, I saw as many as four dozen taken at one haul of a net, and I was informed at the same time by the fishermen, that in the earlier part of the season they would sometimes enclose five times that number; which being of no service, are invariably returned again to the sca.

SYNGNATHUS ÆQUOREUS.*—THE ÆQUOREAL PIPE-FISH.

Specific Characters.—Pectoral fins wanting; caudal obsolete; dorsal and yent nearly in the middle of the entire length.

Description.—' Length from twenty to twenty-four inches, readily distinguished from both the foregoing species by the want of the pectoral and anal fins. Form slender and very much elongated; body compressed, with an acute dorsal and abdominal ridge, also with three slight ridges on each side, hence the trunk from the gills to the vent is octangular; the tail is obsoletely quadrangular, becoming almost round towards the tip, which is extremely tapering; transverse shields or plates, between the gills and the vent, twenty-eight in number; from the vent to the extremity of the tail, sixty or more, but, from the extreme minuteness of the last few not admitting of being counted with exactness; head not more than one-twelfth of the entire length, without any elevated ridge on the occiput; snout narrower than the head, similar in shape to that of S. acus, but much shorter in relation to the entire length of the fish; dorsal occupying

[&]quot; Syngnathus æquoreus, Auctorum.

nearly a middle position in the entire length, the distance from the last ray to the end of the tail, at the same time, a little exceeding that from the end of the snout to the commencement of the fin; vent a very little before the middle, being nearly in a vertical line with the commencement of the last quarter of the dorsal fin; tail compressed at the extremity, shewing a very small rudimentary caudal fin; the rays, however, so obsolete, and so much enveloped in the common skin, as to be scarcely distinguishable. (Colours) Yellowish, with transverse pale lines, with dark margins, one in each joint, and another down the middle of each plate, giving it the appearance of possessing double the number of joints it really has; these markings, however, cease, just beyond the vent." Number of fin rays—

"D about 40; A. 0; C. 0? P. 0." Jenyns.

This fish was first recorded as British by Sir Robert Sibbald, who obtained a specimen in the Firth of Forth prior to the year 1685. No other instance of its occurrence in that locality has since been noticed. It has been procured in Berwick Bay by Dr Johnstone, on the Devonshire coast by Colonel Montagu, and on that of Cornwall by Mr Couch. It is one of the rarest of our British Fishes.

SYNGNATHUS OPHIDION.*—THE SNAKE PIPE-FISH.

Specific Characters—Pectoral fins wanting; caudal obsolcte; dorsal and vent before the middle of the entire length.

Description.—From a specimen fifteen inches in length; head one-eleventh of the entire length; body elongated and slender; back nearly flat; abdominal ridge acute, also with three slight ridges on each side; hence the trunk from the gill to the vent is heptangular, and of a uniform thickness, behind the vent the body tapers, and is somewhat quadrangular, becoming quite round near the extremity of the tail, the tip of which is compressed into a very minute rudimentary caudal fin. Colour of the back and side yellowish-brown, with transverse pale lines with dark margins, one in each joint, and another down the middle of each plate, giving it the appearance of possessing double the number of joints it really has, precisely similar to the markings of the Æquoreal Pipe-Fish as described by Montagu; these markings cease behind the termination of the dorsal fin, nor do not pass completely round the trunk, but become lost on

^{*} Syngnathus ophidion, Auctorum.

each side of the abdominal ridge; they are indistinctly seen on the back, those on the sides being very conspicuous; belly pale yellow. First ridge commencing immediately over the gill-opening, and running down the side of the back, where it becomes gradually lost as it approaches the extremity of the tail; second ridge commencing at the posterior margin of the operculum; and takes a course down the side as far as the vent, where it suddenly bends, after which it passes down towards the end of the tail where it, like the first, becomes lost; third ridge takes its origin at a little below the commencement of the second ridge, and, after running parallel with it as far as under the middle of the dorsal fin, disappears at the side of the anal aperture; the fourth or abdominal ridge is more prominent than the rest, it commences under the throat, and is lost at the anterior part of the vent. The transverse plates of the trunk, between the gills and the vent, twenty-eight in number; from the vent to the extremity of the tail, sixty-one (about the same number as is observed in the Eauoreal Pipe-Fish). Dorsal fin commencing considerably before the middle of the entire length; all the rays simple, the middle ones rather the longest, giving the fin somewhat of a rounded form; the base much longer than the length of the head, being as long as from the point of the snout to the middle of the third shield of the trunk; the last ray situated exactly in the middle of the whole fish; vent placed immediately in a line under the twenty-eighth ray of the dorsal. Occiput on the same level as the back, gradually sloping in front as far as to the anterior part of the orbits, from thence to the tip the snout becomes slightly sinuous; under jaw shortest, ascending obliquely to meet the upper; chin rounded; tip of the snout about the depth of the diameter of the orbit; mouth very small, placed at the extremity; jaws without teeth; gill-cover in form very much resembling a small mussel-shell, closed on all sides by a continuous membrane, except on each side of the nape, where there is a small gill-opening: eves placed half-way between the tip of the jaws and the origin of the second plate of the trunk. Number of fin rays—

D. 43; C. 7; P. and V. wanting.

The only examples of this fish I have seen, were taken in the Firth of Forth at North Berwick, in the month of July, when two specimens were found under sea weed in a small pool of water which had been left on the recess of the tide. Their stomachs were filled with a minute species of shrimp, and apparently eggs of crustacea. Mr Yarrell has found this species of Pipe-Fish not uncommon

at the mouth of Pool Harbour, in company with S. acus and S. tuphle. It has also been found on the coast of Devon, and, although a rare fish, it seems better known than the last-described species, with which it has occasionally The best distinguishable character is in been confounded. the position of the dorsal fin. Mr Yarrell states, that "in this species, as well as the two others belonging to this second division," S. æquoreus and S. lumbriciformis, " neither male nor female possesses an anal pouch, but the ova, after exclusion from the abdomen of the female, are carried for a time by the male in separate hemispheric depressions on the external surface of the abdomen, anterior to the anus. The females have no such depressions." The S. lumbriciformis has been taken by Dr Johnston in Berwick Bay, but has not been noticed as occurring in the Firth of Forth; from its small size it is very liable to be overlooked.

ORDER IV.—GYMNODONTES.

Opercule and rays concealed benéath the skin; branchial opening small; snout not produced; true teeth wanting.

Genus ORTHAGORISCUS.—Jaws undivided; body very much compressed, short, truncated behind; rough, but without spines; not capable of inflation; dorsal and anal fins uniting with the caudal.

ORTHAGORISCUS MOLA.*—THE SHORT SUN-FISH.

Specific Characters.—Depth about two-thirds of the length; skin rough.

^{*} Orthagoriscus mola, Yarr., Cuv., Jen. Tetradon mola, Penn. VOL. VII.

Description.-" From three to four feet in length. Form oblong, approaching orbicular, truncated behind; sides very much compressed, the dorsal and ventral lines presenting a sharp edge; depth behind the pectorals about two-thirds of the entire length; thickness rather more than one-third of the depth. Head not distinguishable from the trunk; mouth small; jaws exposed; the lamellated substance undivided; eyes moderate, about equidistant from the corner of the mouth and the branchial aperture, which last is of an oval form, and situated immediately before the pectoral fin. Skin destitute of scales, but everywhere very rough with minute granulations; no lateral line; dorsal placed at the further extremity of the body, short, but very much elevated, its height equalling two-thirds or more of the depth of the body, terminating upwards in a point; rays very much branched; anal opposite, and exactly similar, to the dorsal; caudal, with the posterior margin slightly rounded, very short, but its depth (or breadth, measured vertically), nearly equalling that of the body, extending from the dorsal to the anal, with both of which fins it is connected; pectorals small, rounded, attached horizontally; ventrals wanting. Number of fin rays" (Jenyns)-

"D. 17: A. 16; C. 14; P. 13."-Bloch.

The Short Sun-Fish is not of unfrequent occurrence on the British coast: it has been observed several times on the coast of Scotland, and on the English coast as far south as on the shores of Cornwall. Colonel Montagu mentions one that was caught at Salcombe, in July 1799, that weighed three hundred pounds. They have been known to weigh as much as four hundred or five hundred pounds.

Mr Couch says "the Short Sun-Fish is migratory, keeping probably at the bottom, and feeding on sea-weeds in its ordinary habits; but in calm weather it mounts to the surface, and lies, perhaps asleep, with its head, and even its eyes, above the water, floating with the tide." Seven or eight examples have occurred in the Firth of Forth. Neill says "a specimen was brought to him by the fishermen, who informed him that when they observed it, it was swimming along sideways, with its back fin frequently above water. It seemed to be a stupid, dull fish; it made little or no attempt to escape, but allowed one of the sailors to put his hands under it, and lift it fairly into the boat." The flesh is not made use of as food, but yields a large quantity of oil.

SUB-CLASS II.—PISCES CARTILAGINEI.

Bones cartilaginous; cranium divided by indistinct sutures; branchiæ generally fixed; membrane without rays; maxillary and intermaxillary bones either wanting or rudimentary; the palatines, or vomer alone, supplying their place.

ORDER I.—ELEUTHEROPOMI.

Branchiæ free, with one large external aperture on each side, furnished with a strong opercule; upper jaw formed by the palatine bone, firmly united to the maxillary; intermaxillary rudimentary.

Genus ACIPENSER.—Body elongated, mailed, as well as the head, with osseous tubercles, arranged in longitudinal rows; mouth placed beneath, very protractile, small, without teeth; nostrils and eyes lateral; four pendent barbules on the under surface of the snout.

ACIPENSER STURIO.*—THE SHARP-NOSED STURGEON.

Specific Characters.—Osseous tubercles in five longitudinal rows; snout pointed.

Description.—From a specimen five feet in length. Body elongated, tapering from the head to the base of the tail, approaching in

^{*} Acipenser sturio, Auctorum.

form to pentagonal, covered with a number of large osseous plates arranged in five longitudinal rows; the first row commences at the nape, and runs down the back; the central plates the largest and more elevated than the rest; the second row arises over the posterior margin of the operculum, and runs down the side as far as the end of the tail; the third row runs from the pectoral down the side of the abdomen; rows similar to the two last are also observed on the opposite side of the trunk; each dorsal plate has a broad base, with a sharp elevated keel, terminating in a point directed backwards; the sixth, seventh, and eighth plate, more raised than those preceding; the base of each is rough with granulations; the keel smooth, and plain. Colour of the back dusky grey; belly dirty white; fins dusky: keels of the scales white. Skin rough, with minute plates and points of various shapes, scattered irregularly over the surface; head sloping in front, covered with rough broad osseous plates; snout pointed, somewhat of a conical form; four barbules on the under surface, arranged in a cross direction, placed about half-way between the point of the snout and the anterior margin of the mouth; mouth situated beneath, about in a line with the eye, of an oval form, without teeth, bordered by cartilage, capable of being greatly protruded. Eyes small; operculum large, flat, and osseous, marked with a number of granulated striæ, radiating from a centre. Dorsal fin placed very remote from the head; caudal bilobed, the upper lobe much the largest; anal placed under the posterior half of the dorsal; ventrals a little in advance of the dorsal; pectorals situated low down, in a line with the posterior margins of the gill-covers. Number of fin rays-

D. 33; A. 23; C. 127; V. 23; P. 28.

The Sturgeon inhabits both fresh and salt water, and is a common fish in most of the northern parts of Europe. In some of the American rivers they are found in such vast abundance during the months of May, June, and July, that as many as six hundred are said to have been taken in two days. On the British shores they are by no means common; seldom more than one individual is taken in the same locality during the season, and then almost invariably in estuaries, or at the mouths of large rivers. They are mostly taken in salmon-nets, but no instance has been recorded of their being found on lines, or of their taking

a bait of any description, although small fish and vermes seem to be their principal food. They are found during the winter to inhabit the ocean, and to ascend rivers in the spring and summer months for the purpose of depositing their snawn; the fry, as soon as they are extruded from the eggs, are said to seek the sea, and it appears on that account that very young ones are seldom or never found. In the Firth of Forth the Sharp-nosed Sturgeon is taken, on an average, once in every three years, and then generally in the salmon-nets at Musselburgh or Queensferry. It is sometimes found on the coast of Cornwall, but more commonly on our northern shores. A muddy bottom seems to suit their habits the best, which they are said to explore with their snout like swine in search of food. The flesh of the Sturgeon is much esteemed; it seems, however, to have been more highly prized in former times than at The roe of this fish is salted, and exported under the name of caviare. The best isinglass is made from the sound or swimming bladder, and sold at a high price.

ACIPENSER LATIROSTRIS. Parn.—BROAD-NOSED STURGEON.

Specific Characters.—Osseous tubercles in five longitudinal rows; snout blunt.

Description.—From a specimen seven feet nine inches in length; weight eight stones. Colour of the back and sides, olive, with a shade of grey; belly dirty white. Body armed with five rows of osseous shields, the first row commencing behind the head, and runs down the central ridge of the back; the two next rows arise one on each side of the former, but nearer to the central ridge than to the pectoral fins; immediately on the lower margins of the pectorals the other two rows commence; skin rough, with a number of small angular osseous plates intermixed with very minute spicula; the first free shield on the central ridge is nearly orbicular, and very slightly carinated; the remainder in that row are of an oval form, with their margins entire; the keels of the fifth and sixth shields one-eighth of an inch high, all the rest are lower; the lateral shields are

broad, slightly carinated, and, like those on the central ridge, not hooked in the centre, as is observed in the sharp-nosed sturgeon. From the tip of the snout to the commencement of the first free shield on the dorsal ridge, one foot eight inches; from the tip of the nose to the orbit measures six inches; the snout at the extremity, three inches wide and one deep; from the tip of the nose to the mouth, six inches and a half; the space between the eyes measures five inches; the cirri, which are four in number, are placed two inches and a quarter from the tip of the snout. Mouth two inches and a half wide; the upper lip with three fleshy lobes; the under lip with two lobes; summit of the head rough, with the central plates beautifully radiated and of a fibrous appearance; position of the fins the same as in other sturgeons.

This fish differs from the common Sturgeon (Acipenser sturio) in having the tip of the snout much broader than the mouth; in the keels of the dorsal plates being but slightly elevated; and in having the cirri placed nearer the tip of the snout than to the mouth. It was taken with a net in the month of July near Alloa, and sent to the Edinburgh market, where it received a sale of a shilling a pound. A few weeks after another of nearly equal size was captured in the Tay, which was also sent to the Edinburgh market, and on close examination I was unable to discover any characteristic differences between it and the one taken in the Forth.

This sturgeon I believe to have been hitherto an undescribed British species, nor have I as yet been able to identify the fish in any of the works of continental authors, therefore I have proposed, in the mean time, the name latirostris, as characteristic of the species.

In the stomach of the one from the Tay was found an entire specimen of the sea mouse (Aphrodita aculeutu.)

ORDER II.—PLAGIOSTOMI.

Branchiæ fixed, with five small external openings on each side; no opercule; jaws represented by the palatine and postmandibular bones, which alone are armed with teeth; pectorals and ventrals always present; the latter (in the male) furnished on their internal margins with long appendages.

FAMILY SQUALIDÆ.—Body more or less elongated; tail thick and muscular; branchial openings on each side of the neck, never underneath.

Genus SCYLLIUM.—First dorsal fin never in advance of the ventrals; temporal orifices as well as the anal fin always present; teeth sharp and pointed, with small denticulations on each side.

SCYLLIUM CANICULA.*—THE SMALL-SPOTTED DOG-FISH.

Specific Character.—Valves of the nostrils approximate, covering the anterior part of the mouth.

Description.—From a female specimen one foot eleven inches in length. Anterior part of the body of a rounded form, tapering towards the tail where it becomes compressed; greatest thickness between the pectoral and ventral fins; from the point of the snout to the last gill-opening but one on the neck, exactly one-seventh of the entire length, and one-fourth as far as the posterior extremity of the base of the first dorsal fin; second gill-opening is placed mid-way between the point of the snout and the end of the pectoral fin. Colour of the head, back, and sides, reddish-grey, thickly spotted with dark brown; belly and under the throat dirty white without spots; the spots on the dorsal, caudal, and behind the pectoral and ventral fins, large and few; outer surface of the pectoral, ventral, and anal fins,

^{*} Scyllium canicula, Yarr. Squalus canicula, Jen. Morgay, Robin Huss.

Snout blunt, rounded, and depressed, projecting beyond the upper jaw; nostrils rather large, placed underneath, about half-way between the point of the snout and the anterior part of the orbit, and immediately in front of the upper lip, mostly concealed by a prolongation of skin, so as to form a sort of valve over each aperture; each valve is somewhat of a triangular form, extending over and partly concealing the anterior part of the mouth; under the outer margin of each valve and partly concealed, is a small truncated lobe of a square form, not extending beyond the lip. Mouth large, the angle of which extends as far as in a line with the middle of the orbit; under jaw shortest; teeth small and sharp pointed, placed in three or more rows in each jaw; each tooth is furnished with a small denticulation on each side of its base. Eyes rather large, of an oblong oval, placed as far from the point of the snout, as the distance is between each: branchial openings five, arranged in a longitudinal series on each side of the neck, the four first nearly of equal size, about half the size of the orbit: the fourth situated immediately over the anterior extremity of the base of the pectoral; the fifth, which is the smallest, placed rather beyond that point. Behind each eye, a little below the posterior angle, is a small temporal orifice, communicating with the mouth. Skin rough, with small denticulated scales, allowing the hand to be passed from head to tail, but not in the opposite direction; the extremity of the snout perfectly smooth, appearing as if the points of the scales had worn down. First dorsal fin, situated over the middle of the space between the ventral and anal fins, and midway between the fourth branchial opening and the end of the tail: the anterior margin oblique; the posterior margin vertical; the height rather more than equals the base. Second dorsal, about the same form as the first dorsal, but rather smaller, situated nearer it than to the end of the tail, and a little behind the termination of the anal fin. Caudal, truncated or very slightly rounded at the end; the upper lobe commencing at first low, a little behind the second dorsal, gradually expanding and terminating abruptly; the anterior lower lobe somewhat of the same form as the anal fin, but rather larger; the posterior lower lobe much smaller, of a triangular form. Anal fin, placed a little in advance of the second dorsal, and half-way between the commencement of the ventrals, and the termination of the anterior lower lobe of the tail; the form somewhat triangular, the base more than twice the length of the height; the lower end free. Ventrals in advance of first dorsal, situated about mid-way between the end of the pectorals and the anal fin; the lower portions acute and free; the posterior margins more oblique than the anterior margins. Pectoral broad, truncated behind, its length equalling the space between the point of the snout and the first branchial aperture. "The

male is characterized by having the ventrals larger than in the other sex, and united throughout their length by an intermediate membrane: they are also furnished on their inner margins with fusiform appendages, not extending beyond the fin, in young subjects, but lengthening in adults; in the female, the ventrals have the last third portions of their inner margins separate." (Jenyns.)

The Spotted Dog-Fish and the Lesser-Spotted Dog-Fish of Pennant, appear to be both the same species, differing only in sexual variety; but whether they are the same as the one here described, or the one next to be noticed, is a question not easily determined, in consequence of Pennant having omitted the essential characters by which the two species are distinguished. We are indebted, however, to Mr Jenyns, in his excellent work on the British Vertebrate Animals, for first clearly pointing out the true specific distinctions in the two species of Spotted Dog-Fish (S. canicula and S. catulus), which principally rest on the formation of the nasal valves, as will be shewn when speaking of S. catulus.

The Small-Spotted Dog-Fish is generally considered a common species throughout the British coast, but is found in greater numbers on the southern shores of England than on those shores farther north. In the Firth of Forth it is comparatively rare, making its appearance generally in the month of June, when a few are captured in the salmonnets at Musselburgh and Queensferry. On the coast of Devon it is taken mostly in the trawl-net and occasionally with the hook.

It is a voracious feeder, and subsists principally on small fishes. The skin of this and of the other species of Shark, is much used in the arts for various purposes; the finer parts being used by cabinetmakers as a substitute for glass-paper, and turners employ it for polishing wood. The flesh is coarse, and seldom used as food.

SCYLLIUM CATULUS.*—THE LARGE-SPOTTED DOG-FISH.

Specific Characters.—Valves of the nostrils separate; not reaching to the mouth.

Description .- From a female specimen one foot eight inches in length. Anterior part of the body rounded; belly somewhat flattened; caudal extremity compressed, greatest thickness behind the pectorals, tapering from the ventrals; from the point of the snout to the third gill-opening on the neck, exactly one-sixth of the entire length, and one-fourth as far as the middle of the space between the two dorsals; first gill-opening is placed mid-way between the point of the snout and the end of the pectoral fin. Colour of the head, back, and sides, reddish-grey, spotted with dark brown; belly, under surface of the pectoral and ventral fins, dirty white; behind the fins spotted. Snout blunt, rounded, and slightly depressed, projecting beyond the upper jaw; nostrils rather large, elongated, placed beneath, much nearer the point of the snout than to the anterior part of the orbit, and immediately in front of the upper lip; the inner half concealed by a prolongation of skin so as to form a sort of valve; each valve is somewhat of a triangular form, rather short, not reaching to the upper jaw, having a lobe underneath of a similar form, but somewhat smaller. Mouth large, the angle of which extending back as far as in a line with the middle of the orbit; under jaw shortest; teeth small and sharp pointed, placed in three or more rows in each jaw: each tooth is furnished with a small denticulation on each side of its base. Eyes moderate, of an oblong-oval; branchial openings five, arranged in a longitudinal series on each side of the neck, the first the largest, rather more than equalling the length of the orbit, the last the smallest, about half the size of the first, the fourth placed immediately over the anterior extremity of the base of the pectoral Behind and a little under the posterior angle of the orbit, is situated a small temporal orifice communicating with the mouth; skin rough, allowing the hand to be passed from head to tail, but not in the opposite direction, owing to the scales being strongly denticulated, with the points directed towards the caudal extremity; the tip of the snout perfectly smooth. First dorsal fin somewhat of a triangular form, rather less than equalling its height, situated over the middle of the space between the ventral and anal fins, and mid-way between the third branchial opening and the end of the tail; its anterior margin oblique, the posterior vertical. Second dorsal about the

^{*} Scyllium catulus, Yarr., Cuv. Squalus stellaris, Jen. Rock Dog-Fish, Bounce.

same form as the first, but rather smaller, situated in a line over the posterior portion of the anal fin, and half-way between the origin of the ventrals and the end of the tail. Caudal truncated rather obliquely, commencing low at a short distance from the second dorsal, and expanding gradually towards the extremity; the anterior lower lobe about twice the size of the anal fin and somewhat of the same form; the posterior lower lobe considerably smaller, of a triangular form, with the apex pointing downwards. Anal fin with its posterior extremity situated mid-way between the commencement of the ventrals and the end of the tail; ventrals in advance of the first dorsal, the lower portions not so acutely formed as in S. canicula. Pectorals broad, truncated behind; its length considerably less than the space between the point of the snout and the first branchial opening. The male is characterized in the same manner as in the last species.

Mr Jenyns remarks, "(form) closely resembling the S. canicula, but differing essentially in the structure of the lobes of the nostrils and in the form of the ventrals. The former are not united as in that species (S. canicula), and of a smaller size, leaving the whole of the mouth and the upper lip visible; the ventrals, instead of being cut obliquely, are cut nearly square, their posterior margins meeting at a very obtuse angle; they are united or separate according to the sex in a similar manner. The snout is rather more elongated, and, according to some authors, the tail rather shorter, giving the dorsal a more backward position; but this last character I have not noticed myself."

The two species now before me (S. canicula and S. catulus), differ in other characters besides those above pointed out by Mr Jenyns. In S. canicula, the whole of the second dorsal fin is behind the anal; in S. catulus it is in a line over the lower portion of the anal. In S. canicula, the small lobe which is situated immediately under the outer margin of the nasal valve, is of a square form; in S. catulus that lobe is somewhat of a triangular form and about three times broader than its length, extending from the inner corner of

the nasal aperture along half its base, or nearly as far as the posterior margin of the nasal valve; the teeth in S. catulus are about double the size of those in S. canicula.

The Large-spotted Dog-Fish, so named by Mr Yarrell to distinguish it from the small-spotted species, is occasionally taken on the coast of Devon in the trawl-net, but it does not appear to be of so common occurrence as S. cani-In the Firth of Forth examples are occasionally found in the salmon-nets at Queensferry. It is stated by the fishermen, that it is more frequently met with on some of the shores further north, and at Wick, specimens of large size have been taken in the herring-nets; but as the two species are so closely allied, it is not improbable that they have been greatly confounded. I have seen examples of both species of three feet and a half in length. They feed on almost any animal substance, and extrude their purses or eggs during the winter months. On dissecting a specimen in the month of September, I found two purses of large size, but the fœtus was not in the slightest developed. At one of the extremities of the horny capsule were attached two strong, slender tendrils, very much resembling that which is used by fishermen under the name of Indian weed. This and the last described species are said to produce many young at a time. I have occasionally observed a variety of this species, or probably the young, about a foot in length, with the head, back, and sides, of a deep reddishbrown, marked with a few large dark scattered spots.

Genus LAMNA.—First dorsal fin in advance of the ventrals; anal fin present; temporal orifices wanting; the branchial openings all before the pectorals.

LAMNA CORNUBICA. *- THE PORBEAGLE.

Description .- "Body fusiform, very narrow at the tail, and strongly keeled there on each side; skin smooth when stroked backwards, of a uniform greyish-black colour, the belly white; snout obtasely pointed, with a band of punctures on each side of the forehead terminating above the eyes, a few similar punctures behind the eyes, and a triangular patch of them before the nostrils, they are the apertures of canals filled with a transparent jelly; eyes round, dark blue; branchial slits five, cut across the neck, the posterior oblique and close to the pectoral fin; back rounded; dorsal fin triangular, with a free, pointed, pale-coloured process behind; posterior dorsal fin also pointed posteriorly; pectorals somewhat triangular, obliquely sinuate on the posterior edge, black; ventral fins rhomboidal, meeting on the mesial line, on which are the anal and generative apertures; anal fin small. pointed behind; tail lunate, with unequal lobes, the superior and largest with a projecting outline near the tip; above the tail there is a flat space bounded by a short transverse ridge, and a similar one opposite on the ventral side; lateral line straight; the keel on the body runs forward on the tail, and there is a small keel beneath this confined to the tail itself. The length along the lateral line five feet eight inches and a half; circumference in front of the dorsal fin, two feet eight inches and a half; from the snout to the eye, four inches and three quarters; diameter of the eye, one inch and one-tenth; breadth between the eyes, five inches and one quarter; from the snout to the margin of the upper lip four inches and a half, thence to the angle of the mouth also four inches and a half; breadth of the mouth from angle to angle eight inches and one quarter; from the snout to the first gill-aperture one foot three inches; snout to pectoral fin one foot six inches and a half; length of pectoral fin one foot one inch; breadth of pectoral fin six inches and a half; snout to dorsal fin two feet one inch and three quarters; height of dorsal fin nine inches and three quarters; length of dorsal fin ten inches and one quarter; length of the free portion of it three inches; space between the first and second dorsal fins one foot eight inches; length from the snout. to the anal aperture three feet eight inches; extreme breadth of the tail one foot eight inches; length of the tail in the mesial line six inches and one quarter."—(Dr Johnston.)

This species of Shark is met with occasionally on the Devonshire and Cornish coasts, but is said to occur more frequently

^{*} Lamna cornubica, Cuv., Yarr., Flem. Squalus cornubicus, Jen., Don., Penn.

during autumn on the northern coast. Several specimens have been taken in the Firth of Forth, principally in the herring-nets, among which they are very destructive. They feed on fishes and pursue their prey in companies. Dr Johnston has met with examples in Berwick Bay. They are ovoviviparous, and their flesh is seldom made use of, except as bait for other fishes. The essential characters of this species are: the first dorsal fin before the ventrals; all the branchial openings before the pectoral except the last, which is situated obliquely over the anterior extremity of the base of that fin; teeth serrated on both edges; anal fin present; temporal orifices wanting; snout pyramidal.

Genus GALEUS.—First dorsal fin in advance of the ventrals; anal fin present; temporal orifices present; the last branchial opening above the pectoral; teeth sharp.

GALEUS VULGARIS.*-THE COMMON TOPE.

Description .- From a small male specimen fourteen inches in length. Body fusiform, greatest thickness in the region of the pectorals; snout depressed; end of the tail compressed; from the point of the snout to the second gill-opening on the neck exactly one-fifth of the entire length; first gill-opening is placed mid-way between the end of the snout and the commencement of the first dorsal fin. Colour of the back and sides dusky grey; belly dirty white. pointed, slightly rounded at the tip, projecting, about the length of the base of the first dorsal fin, beyond the anterior margin of the upper jaw; nostrils small, placed beneath, considerably nearer the mouth than to the point of the snout, and a very little in advance of the anterior extremity of the orbit. Mouth large, the angle extending back as far as in a line with the posterior extremity of the orbit; under jaw shortest; teeth sharp pointed, of a triangular form, placed in three or four rows in each jaw, the inner edge of each strongly denticulated, the outer edge, which is placed obliquely, smooth and cutting. Eves large of an oblong-oval, situated over the mouth;

^{*} Galeus vulgaris, Cuv., Yarr. Squalus galeus, Jen. Penny Dog, Miller's Dog.

branchial openings five, arranged in a longitudinal series on each side of the neck; the first four nearly of equal size; the last, which is placed immediately over the anterior extremity of the base of the pectoral, somewhat smaller than the rest; a little behind the posterior angle of the orbit is situated a small temporal orifice about the size of a pin's head; skin rough when the hand is passed from tail to head, but smooth in the opposite direction. First dorsal fin placed half-way between the tip of the nose and the end of the second dorsal; somewhat of a quadrangular form, its base about equalling the height of the anterior part; the posterior extremity ending in an acute point. Second dorsal fin placed about half-way between the first dorsal and the end of the tail, and corresponding to the former in shape, but of half the size. The extremity of the caudal lobe obliquely truncated, the anterior lower portion somewhat of a triangular form, concave at the posterior margin, and much larger than the rest of the lobe. Anal rather small, situated under the lower part of the second dorsal. Ventrals placed in the middle of the space between the two dorsals, cut obliquely at their lower edges. Pectoral rather larger than the first dorsal, approaching to triangular, rounded at the upper border and concave at the posterior margin.

The Tope Shark is frequently taken in the Firth of Forth, and specimens of three feet or more in length are now in the College Museum of Edinburgh, obtained from that quarter. Dr Johnston has observed it on the coast of Berwick. "On the Cornish coast," says Mr Yarrell, "this is a common and rapacious species, but is not so destructive as the Blue Shark. The larger specimens, which are about six feet long, abound chiefly in summer; and the young, to the number of thirty or more, are excluded all at once from the female in May and June. They do not reach the full size until the second year, and continue with us through the first winter, while those of larger size retire into deep water. No use is made of this fish beyond melting the liver for oil. When caught on the fishermen's lines, this fish sometimes has recourse to the same attempt at deliverance as the Blue Shark, by twisting the line throughout the whole length round its body."

The fishermen in the Firth of Forth have frequently mistaken the present species of Shark for a full-grown example of the common dog-fish, they supposing that the absence of the dorsal spines is entirely owing to the age of the fish, but the absence of the anal fin in the Dog-Fish, and its presence in the Tope, will at all times distinguish the two species from one another. The essential characters of the Tope are, first dorsal fin before the ventrals; last branchial opening placed immediately over the anterior extremity of the base of the pectorals; teeth denticulated only on the edge placed nearest the angle on the mouth; anal fin as well as the temporal orifices, present; snout depressed.

Genus MUSTELUS.—First dorsal fin in advance of the ventrals; anal fin present; temporal orifices present; teeth blunt, forming a closely-compacted pavement in each jaw.

MUSTELUS LÆVIS.*-THE SMOOTH HOUND.

Description.—From a small specimen fourteen inches in length. Body fusiform, rounded, greatest thickness in the region of the pectorals, tapering gradually towards the caudal extremity, where it becomes compressed; snout and head depressed; from the tip of the snout to the third gill-opening on the neck, exactly one-sixth of the entire length, and one-third as far as the middle of the space between the two dorsals. Colour of the head, back, and sides, of a light bluish-grey, marked with numerous small white spots, which disappear as the fish increases in age; belly dull pearly-white. First dorsal fin rather large, of a triangular form, the height more than equalling the base; placed over the posterior portion of the pectorals, and half-way between the point of the snout and the middle of the second dorsal fin; the lower portion of the posterior margin terminating in a point directed backwards. Second dorsal rather smaller than the first dorsal, and corresponding to it in form; placed a little in advance

^{*} Mustelus lævis, Cuv., Yarr. Squalis mustelus, Jen., Penn. Skatetoothed Shark, Ray-mouthed Dog, Smooth Shark.

of the anal fin, and about mid-way between the first dorsal and the tip of the caudal lobe; pectorals of a triangular form with the posterior margins cut obliquely, the length equal to the distance from the point of the snout to the temporal orifice, immediately behind the posterior angle of the orbit; ventrals placed under the middle of the space between the two dorsals, of a triangular form, cut obliquely, and about half the size of the pectorals. Anal rather small, placed under the posterior half of the second dorsal, and answering to it in shape: caudal with the lower lobe cut obliquely; the anterior under lobe slightly concave at the posterior margin, and rather larger at the commencement. Snout rounded; nostrils underneath, partly covered with a small cutaneous flap, placed half-way between the tip of the snout and the posterior angle of the mouth; gape rather small; under jaw the shortest; teeth small and blunt, forming a close compacted pavement in each jaw, very similar to those observed in young individuals of Raia clavata. Eyes rather large, of an oblong oval form, placed over the mouth, and about half-way between the point of the snout and the commencement of the second gill-opening; skin smooth and soft, when the hand is passed from head to tail, but rough in the opposite direction; gill-openings on each side of the neck, five in number, the last the smallest, and placed immediately over the anterior part of the base of the pectoral; lateral line rather indistinct, and straight throughout its course.

The most common size of this species of Shark that I have met with in the Firth of Forth is from twenty to five and twenty inches in length. It is generally found in the salmon-nets, along with the common dog-fish, with which it is frequently confounded by many of the fishermen, although, when closely examined, the differences between them are very obvious. On the southern shores of England it is occasionally taken the length of three feet or more, and is found in greater numbers on the Cornish and Devonshire coasts than on the eastern shores of Scotland. Dr Johnston has known it taken in Berwick Bay; Mr Couch says "it is common on the coast of Cornwall, but not abundant, and keeps close to the bottom on clean ground, where it feeds on crustaceous animals which it crushes previous to swallowing, and for which its flat pavement teeth are well

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adapted; it also takes a bait, but is less rapacious than most of the tribe. The young are produced alive in November, the whole coming to perfection at once; but they are few in number, not perhaps exceeding a dozen, and soon after birth they all go into deep water, from which they do not emerge until the following May." Mr Yarrell says it has been taken on the coasts of the counties of Antrim and Londonderry, and he has seen it at various places on the coasts of Kent and Sussex. Dr Fleming records it as being used in the Hebrides as food, and the flesh is esteemed a delicate dish.

The principal character which distinguishes this fish from the rest of the Sharks is in the form of the teeth, which are, as before observed, arranged in a compacted pavement, with their summits perfectly smooth, the teeth of Sharks generally being very sharp pointed, more or less of a triangular form.

Genus SELACHUS.—First dorsal fin in advance of the ventrals; anal fin and temporal orifices both present; teeth not denticulated at the sides; branchial openings all before the pectorals, nearly surrounding the neck.

SELACHUS MAXIMUS.*—THE: BASKING SHARK.

Description.—" The body is the thickest about the middle, and diminishes towards both extremities; when afloat the form is nearly cylindrical; the skin thick and rough, of a brownish black colour, with tints of blue. The head conical, the muzzle short, rather blunt, smooth, and pierced with numerous circular pores; eyes near the snout, small, oval, the elongation horizontal, the irides brown; half-way between the eye and the first branchial opening is the temporal orifice, oblique and small; branchial openings five on each side, of great vertical length, each set including the whole side of the neck, and leaving only a small space above and below; nostrils oval, small, placed rather laterally, and opening on the edge of the upper lip;

^{*} Selachus maximus, Yarr. Squalus maximus, Jen., Penn., Flem.

pectoral fin of moderate size for so large a fish, the form somewhat triangular, placed close to the last branchial orifice, convex anteriorly and thick, slightly concave and much thinner behind; the ventral fins also of moderate size, rather elongated at the base, placed behind the middle of the whole length of the fish, convex in front, concave behind, the inner and posterior half free, exhibiting in the male the cylindrical appendage. The first dorsal fin, placed before the middle of the whole length of the fish, is much the larger of the two, forming an elevated triangle; anterior edge but slightly convex, posterior edge concave, with an elongated point at the base directed backwards; the second dorsal fin much smaller than the first, rounded above, attached throughout half its base only, and placed at twothirds of the distance from the first dorsal to the caudal fin; anal fin is still smaller than the second dorsal, but of the same shape. From the line of the anal fin to the base of the tail, there is a strong and prominent keel-like edge on each side; and just in advance of the base of the caudal fin; both above and below, is a groove, that underneath rather smaller than that above. The caudal fin divided into two lobes, the upper one larger than the lower; the posterior edge of the caudal fin appears to become notched and abraded by age and use, and is frequently found unequal at its margin, and variable in shape."—(Yarrell.)

The Basking Shark, one of the largest of this tribe of fishes, has been observed several times on the British coast. Mr Low considers it as common in the Orkneys. states in the Wernerian Transactions, vol. i., that it is common in the Scottish seas, occasionally, though seldom, entering the Firth of Forth. It has been taken, according to Mr Yarrell, on the coasts of Waterford, Wales, Cornwall, Devonshire, and several times at different places on the coast of Sussex. It has been known to measure thirty-six feet in length. Pennant supposes that it subsists entirely on marine plants, for on examination of the contents of the stomach, no remains of fish have been found. Mr Low says, that a specimen he examined contained a red pulpy mass, like bruised crabs or the roe of Echini. Its food is considered by Linnæus to be Medusæ. is stated by Blainville, that no less than four distinct species of shark have been confounded by naturalists under the name of Squalus maximus.

Genus SPINAX.—First dorsal fin in advance of the ventrals; anal fin wanting; temporal orifices present; branchial openings all before the pectorals; a sharp, strong spine in front of each of the dorsals.

SPINAX ACANTHIAS.*—THE PICKED DOG-FISH.

Description.—From a specimen eighteen inches in length. Body fusiform; nose long; head depressed. Colour of the back and sides, slate-grey; under part dull white, in young specimens the back is spotted with white, and the caudal lobe is often margined with pale yellow, First dorsal fin somewhat of a quadrangular form, terminating behind in a projecting point, directed towards the caudal extremity; the height in front more than equalling the length of the base; situated about one-third of the whole length from the point of the nose. Second dorsal fin smaller than the first, and answering to it in shape; placed about mid-way between it and the end of the caudal lobe; in front of both dorsals is a strong, sharp spine, the one behind being much the longer of the two. Caudal lobe rounded at the end; the lower lobe triangular and rather larger than the second dorsal; ventrals approaching to a quadrangular, situated under the middle of the space between the two dorsals. Pectorals of a triangular form, rather larger than the first dorsal, concave behind, slightly rounded on the upper margin. Nostrils small, placed beneath, about half-way between the tip of the snout and the upper jaw, partly covered by a minute membranous flap; branchial openings five on each side of the neck, all before the pectorals. Under jaw shortest; teeth small, not denticulated, placed in two or three rows in each jaw, their points directed towards the angle of the snout, very sharp and cutting; a large temporal orifice situated a little behind the posterior angle of each orbit; lateral line tolerably defined; skin rough when the hand is passed from tail to head, but of a granulated feel in the opposite direction.

The Dog-Fish is a well-known species of Shark, and is common on almost every part of the British coast, more especially on that of Cornwall, where as many as twenty

^{*} Spinax acanthias, Cuv., Yarr. Squalus acanthias, Jen., Linn. Bonedog, Hoe, Orkney, Dog.fish.

thousand are said to have been taken in a net at one time. In the Firth of Forth they are captured principally in the salmon nets, in the months of July and August, when they are seen, after the recess of the tide, hanging in dozens, with their heads in the meshes of the net. In the neighbourhood of Edinburgh they are never made use of except occasionally as bait for other fishes, although in some parts of Scotland the flesh is salted, and dried and eaten by the poorer classes of the people. The Dog-fish is ovoviviparous, producing many young at a time. It is very voracious, feeds on small fishes, and pursues its prey in companies. when it proves of great annoyance to the fishermen. fish is readily distinguished from the rest of the British sharks, in having a sharp conspicuous spine in front of each dorsal fin, a character which none of the others possess. and which, in this species, is always found constant.

Genus SQUATINA.—Body broad, flattened horizontally, pectorals large, separated from the neck by a cleft, in which are the branchial openings; mouth at the extremity of the snout; eyes above not lateral; temporal orifices present; no anal fin; both dorsals behind the ventrals.

SQUATINA ANGELUS.*—THE ANGEL-FISH.

Description.—From a specimen twenty-one inches in length; it is said sometimes to grow to the length of eight feet. Form, more resembling the ray than that of the shark; body broad and depressed anteriorly, somewhat of a triangular form from the snout to the end of the pectorals, elongated and tapering behind the ventrals; the upper part of the body rather convex; the under part flat; the greatest breadth across the pectorals; head in front of a rounded form, wider than the body, not including the pectorals; mouth rather large, situated at the extremity, somewhat protractile; under jaw a little the shortest; teeth very sharp, broad at the base, placed

^{*} Squatina angelus, Cuv., Yarr. Squatina vulgaris, Flem. Squalis squatina, Linn., Bloch, Penn. Monk-Fish, Fiddle-Fish, Shark-ray, Kingston.

wide apart from each other, arranged in three or four rows in each jaw, with the points directed inwards; vomer smooth, without teeth; eyes above, small, placed wide apart from each other; nostrils small, situated at the extremity of the snout in front of the eyes; furnished with two elongated valves or loose membranes attached to the inner margins; temporal orifices large, nearly twice the size of the orbit, placed transversely a little behind, and on the outer side of each eye; snout blunt, slightly notched in the middle; branchial openings rather small, placed on each side of the neck in front of the pectorals; pectorals large, somewhat of a triangular form at the outer edge, terminating in front by an acute detached point or angle, rounded at the lower margin; ventrals, not half the size of the pectorals, situated behind, of a triangular form, with the inferior extremities terminating in a loose point directed backwards; dorsal fins two, placed behind the ventrals: the first is situated about half-way between the tip of the caudal lobe and the termination of the pectoral fins, somewhat of a triangular form; the anterior margin oblique; the posterior margin nearly vertical; the second dorsal is rather smaller than the first and nearly of the same form, placed about halfway between the base of the caudal lobe and the termination of the first dorsal; ventrals wanting. Skin on the under surface of a dirty white; on the upper surface grey, inclining to chocolate, very rough, covered with numerous, small prickly tubercles with broad bases and bent points, causing the skin to feel granulated when the hand is passed from head to tail, and very rough in the contrary direction; caudal fin obliquely bifurcated, the upper lobe rather the longest, of a triangular form, a little more than equalling the size of the first dorsal.

On some parts of the English coast, more especially in the counties of Devon and Cornwall, we find this singular looking fish of frequent occurrence, and from its supposed resemblance in form to that of a fiddle it has occasionally received the name of Fiddle-Fish. It is frequently taken on the coasts of Kent and Sussex, where it is called a Kingston, but on the eastern shores of Scotland it is seldom seen. It has been, however, noticed by Dr Neill as occurring occasionally in the Firth of Forth, and I myself have met with two examples taken with the hook in the month of June from the same quarter, but they were rather small, not exceeding two feet in length,—the fishermen having no name for them farther than that of *Mongrel Skate*.

'This fish frequents deep water, keeping close to the bottom, and is said to conceal itself under the soft soil; it is very voracious, and preys on small fishes, principally on the smaller kind of flounders. The flesh is said to be occasionally eaten, and is recorded to have been formerly held in high estimation; some parts of the skin, however, are of value for polishing wood, but every way inferior to the skin of some of the Sharks.

Mr Yarrell says, a second species of this genus has been supposed to occur on our coasts, but the Angel-Fish is liable to some variation in colour, depending on the nature of the ground in the locality in which it is found. The sexes also exhibit some differences. The females produce their young alive in June. This fish appears as closely allied to the skates as it does to the sharks, but differs from both in many respects. It is readily distinguished from the skates, in the mouth being at the extremity, and the gill-openings being on each side of the neck and not underneath. It differs from the true sharks in having the eyes placed on the upper surface and not laterally.

Family RAIIDÆ.—Body very much flattened, resembling a disk; tail more or less long and slender; branchial openings beneath; pectorals extremely large, uniting in front with the snout, extending backwards to near the base of the ventrals; mouth and nostrils beneath; eyes and temporal orifices above; dorsals when present almost always upon the tail.

Genus RAIA.—Tail slender, furnished with one or more rows of spines, and two small dorsal fins towards its extremity.

(I. Snout sharp, more or less elongated.)

RAIA BATIS.*—THE SKATE.

Specific Characters.—Body on the upper surface rough, of a grey colour beneath; no spines in front of the eyes. (See Plate XL.)

Description.—From a female specimen two feet in length, the tail included. Body rhomboidal; the distance from the tip of one pectoral to that of the other, equalling the space between the point of the snout and the last spine but six on the tail; from the point of the snout to the temporal orifice, one-third the length, as far as the end of the anal fin, and one-fourth the length to the commencement of the first dorsal. Body thin; snout pointed, conical; pectorals large, somewhat of a triangular form, uniting in front at the snout, and terminating at the base of the ventrals; the anterior margins nearly straight, the posterior margins rounded; ventrals about twice as long as they are broad, each composed of five rays; the first ray stout and flat, the third the longest, giving a rounded form to the extremity of the fin; anals commencing close behind the ventrals. the outer margin of each rounded, terminating below in a free point, composed of twenty rays; the middle rays rather the longest, the first ray taking its origin with the last ray of the ventral. Tail short, considerably less than the length of the body, when reflected not reaching beyond the anterior part of the orbit; along the mesial line is a row of spines or tubercles, about sixteen in number, commencing at the base of the anal, and terminating at the commencement of the first dorsal: there is also frequently a solitary spine between the two dorsals; each tubercle has a broad oval base, and a sharp point directed backward. In adult specimens there are three rows of spines on the tail, the two lateral ones having the points of the spine pointing outwards, but not upwards, as Mr Yarrell has represented in his figure of the skate. (Vol. ii. p. 421.) The lateral spines are frequently very few, sometimes not exceeding six in number. First dorsal fin small, rounded at the free extremity; the length about equalling the base; placed at a short distance from the end of the tail; second dorsal rather smaller than the first and about the same form, commencing at a short distance from its termination; caudal fin rudimentary. Colour of the upper surface of a dusky grey, occasionally with a pale vellowish tinge; under surface of a dusky bluish-rev, marked with a number of dark specks, particularly about the under surface of the

^{*} Raia batis, Linn., Yarr., Penn., Don., Flem. Blue Skate, Grey Skate.

snout and around the mouth; eyes rather small, flattened above, placed immediately in front of the temporal orifices, which are of an oval form and rather smaller than the orbits. Skin above rough, presenting a granulated feel to the touch; no spines in front of the eyes or along the mesial line of the back; that part round the base of the ventrals is generally smooth. Mouth large, placed beneath, capable of being widely expanded; teeth numerous, sharp pointed, with broad bases, arranged in several rows in each jaw.

"The males in this, and in all the other species of this familv, besides possessing the ventral appendages, are characterized by several parallel rows of sharp hooked spines on the anterior lobe, and at the angle of each of the pecto-These spines are always very much reclined and partly concealed, with the points directed inwards. They are quite independent of the other, generally larger and more erect spines, which are more or less characteristic of the particular species. The number of rows, and the number in each row, depend upon age, being greatest in the oldest individuals; sometimes in very young males these sexual spines, as they may be termed, hardly shew themselves at all. It may be added that the teeth also often differ in the two sexes, the males generally having them sharper and more pointed than the other sex."—Jenyns. In some parts of the coast the fishermen name those individuals with the ventral appendages much developed, the Three-tailed Skate, they being, at the same time, perfectly aware that it is the characteristic mark of the males only. The females are said to cast their eggs from May to September, and the young appear some time during the spring following. Their eggs are brown, coriaceous, and squared, with the angles prolonged into points. These are often met with on the seashores, and commonly known by the name of Sailors' Pockets.

This species of Skate as noticed by Pennant is sometimes

taken the weight of two hundred pounds. It is common on all parts of the British coast, and has received various names according to the locality in which it occurs. Scotland it is named Skate or Blue Skate, in England Grey Skate; and according to Yarrell, at Lyne Regis, on account of its dusky grey colour, it is called Tinker. Firth of Forth these fish are met with in great numbers, particularly in the neighbourhood of the Bass and the May, where they are taken in nets, and are often found on lines set in deep water for cod. In the spring months, the Edinburgh market has a daily supply, and so great is the demand required, that no less than a dozen cart loads are sold during the week. Some persons cook them when newly caught, others dress them in the salted condition, while others again allow them to hang in the open air for weeks, until they have acquired a green putrescent appearance, and in this state they are considered a luxury. The pectoral fins are the parts generally made use of as food, and when cut in a peculiar form are sold under the name of crimped skate, which is esteemed a delicate morsel. The French are said to be remarkably fond of this species of skate, especially when large; the smaller specimens about the size of a common plate when fried are particularly sweet and delicate, and are brought to the Edinburgh market in the month of July with other skate of small size.

According to Colonel Montagu, the immense quantities of this tribe of fishes which are taken in the county of Devon, are chiefly used for baiting crab-pots. It has been computed that four boats employed in crabbing, consume in one season twenty tons of fish, principally ray; but it is probable, not less than forty tons of ray are brought on shore by fishermen of the small hamlets of Torcross on the

south coast of Devon, in one season, besides what are consigned to the deep immediately as useless. The reason of this vast consumption of coarse fish in catching crabs, is, that they are extremely nice in the choice of their food, and will not enter the pots when the bait is the least tainted. In this particular the crab differs from the lobster, which cannot be taken but by bait in a state of putridity. The skate is very various, and keeps to the bottom on rocky ground; it takes a baited hook with eagerness, and feeds on almost any animal substance it meets with, but flat fish and crustacea seem its principal food. "Mr Couch has known five different species of fish, besides crustacea taken from the stomach of a single individual." The principal characters which distinguish this species of skate, are, the snout sharp, conic, the lateral margins not parallel; the skin on the upper surface of the body rough, having a granulated feel when the hand is passed over the pectorals; no spines round any part of the orbits, or along the dorsal ridge of the body; the lateral spines at the base of the tail, when present, are perfectly straight, their points directed outwards, and not downwards as those on the central ridge: the under surface of the body is never white, but of a dusky grevish-blue marked with a number of dark specks. young individuals the upper surface is smooth to the touch; and the lateral caudal spines are wanting.

RAIA OXYRHYNCHUS.*—THE SHARP-NOSED RAY.

Specific Characters.—Body, on the upper surface, smooth, on the under surface of a pure white; no spines in front of the eyes.

Description.—" In the length of the body, this species sometimes exceeds six feet, and weighs nearly five hundred pounds. The back is quite smooth of a plain brown colour; the under surface white.

^{*} Raia oxyrhynchus, Mont., Yarr., Jen., Penn. White Skate, Burton Skate.

free from spots or specks; the body is remarkably depressed, more so than that of the grey skate, and is not so dark a colour. Tail short, with three rows of spines all pointing downwards."

The Raia batis or Grey Skate has been frequently confounded with the Sharp-nosed Ray. The differences between them, however, have been very clearly pointed out by Co-"The Sharp-nosed Ray has a slender lonel Montagu. snout, the margins of which, in a moderate sized fish, run nearly parallel to each other, from three or four inches at the extremity; the snout of the Grey Skate, on the contrary, is truly conical. The Sharp-nosed Ray has its skin quite smooth; the Grey Skate is entirely rough above, or granulated like a dog-fish, and partly so beneath. under part of the Sharp-nosed Ray is white without spots; the Grey Skate on that part is dusky grey, covered with minute dusky spots, having a pale speck in the middle. Both species have three rows of spines on the tail when arrived at maturity, but those of the Grey Skate differ from most other rays, by the points of the lateral rows turning forward.* The teeth of both species are sharp, with a broad base; but those of the Grey Skate are not near so long, and more closely connected. The sexes of both species are discriminated by the formidable reclined hooked spines on the pectorals, as well as by the posterior appendages which are peculiar to the males." It is recorded by Dr Neill in the 1st vol. of the Wernerian Memoirs, that this species of ray is occasionally met with in the Firth of Forth; and I am informed by the fishermen that specimens of large size are frequently taken off the coast of Aberdeen; but as no example has hitherto fallen under my own immediate notice,

 $[\]mbox{\tt ``m}$ In those specimens I have examined, these points were always directed outwards, not forwards.

I cannot vouch for the accuracy of the statement, as it is probable that the fishermen might have confounded it with a large example of the *Grey Skate*. It seems not an uncommon fish on the coast of Cornwall; "where the smaller sized specimens are taken throughout the year; but those which are larger, keep in deep water and are only taken in summer and autumn." It is said to be a fish much sought after by the French, who consume large quantities of it during Lent.

RAIA INTERMEDIA.—THE FLAPPER SKATE.—Parnell.

Specific Characters.—Body on the upper surface smooth; on the under surface of a dark, dusky grey; one or more spines in front of each eye. (Plate XL.)

Description.—From a female specimen two feet in length, tail included. Body rhomboidal, the transverse diameter equalling the distance between the point of the snout and the last tubercle but three on the central ridge of the tail; from the point of the snout to the temporal orifice, rather more than one-third the length, as far as the end of the anal fin, and one-fourth the length as far as the termination of the first dorsal. Body very thin; snout pointed, conical; pectorals large, somewhat of a triangular form, uniting in front at the snout, and terminating at the base of the ventrals; the anterior margin rather concave, the posterior margin rounded; ventrals about three times the length of their breadth; anals commencing close behind the ventrals and terminating in a free point, rounded at the outer margins. Tail short and firm, being no longer than the space from the base of the anal fin to the anterior margin of the orbit; along the mesial line is a row of tubercles with sharp points directed downwards, about eighteen in number, commencing at the base of the anal and terminating at the commencement of the first dorsal fin; no lateral spines visible. First dorsal fin small, rounded at the free extremity, situated about one-third the length of the tail from the tip; the base about equalling the length; second dorsal rather smaller than the first, and about the same form, placed about half-way between the termination of the first and the tip of the tail; caudal fin rudimentary. Colour of the upper surface of the body of a dark olivegreen with numerous large white spots; on the under surface dark grey with minute specks of a deeper colour. Eves rather small, flattened above, placed in front of the temporal orifices; skin both above and below perfectly smooth; a strong, sharp, bent spine in front of each orbit; no spines or tubercles of any description on the back. Mouth large, placed beneath; teeth small, not so large or so sharp as those in *Raia batis*.

This fish, which was obtained in the Firth of Forth in the month of May, seems to be a new species of Skate, since I am not aware of its having been previously described. It appears to be the connecting link between Raia batis and Raia oxyrhynchus, to both of which it is closely allied, and it is from this circumstance that I suggest the specific name of intermedia.

It is distinguished from Raia batis, in the upper surface of the body being perfectly smooth, without granulations, and of a dark olive colour spotted with white; in the anterior part of each orbit being furnished with a strong spine pointing towards the tail; in the dorsal fins being more remote from each other, and in the anterior margins of the pectorals rather more concave, giving the snout a sharper appearance; whereas, in Raia batis, the upper surface of the body is rough to the touch, of a uniform dusky grey without spots; the orbits without spines; the dorsals nearly approximate, and the anterior margins of the pectorals nearly straight.

It is likewise removed from Raia oxyrhynchus, in the snout being conic; the under surface of the body dark grey; a spine in front of each orbit, and the back of a dark olivegreen spotted with white; whereas, in the Raia oxyrhynchus, the snout is sharp and long, with the lateral margins parallel near the tip; the under surface of the body pure white, and the back of a plain brown without spots.

I have met with two examples of a variety of this fish which were taken in the salmon-nets at Queensferry. They were both of small size, about eighteen inches in length.

The back was of a uniform dark olive-green without spots of any description, covered with a thick mucus; under surface of a dark grey; body very thin; snout sharp, conical; pectorals at their anterior margins rather sinuous, passing off somewhat suddenly at that part, in a line with the temporal orifices, giving the outline of the anterior part quite a different appearance to that observed in Raia intermedia; the anterior part of each orbit is furnished with a spine; back perfectly smooth; tail with one row of spines on the dorsal ridge; fins, and in all other respects, similar to Raia intermedia. (Plate XLI.)

RATA CHAGRINEA.*—THE SHAGREEN RAY.

Specific Characters.—Body on the upper surface very rough; on the under surface of a pure white; a row of spines round the inner edge of each orbit; two rows of large bent spines on the tail. (Plate XLI.)

Description.—From a female specimen three feet two inches in length, tail included. Body of a rhomboidal form; the transverse diameter rather greater than the distance between the tip of the snout and the end of the anal rays; from the point of the snout to the tip of the pectoral, from thence to the base of the ventral fin on the opposite side, equal; the length of the tail equal to the distance from its base to the posterior margin of the orbit; from the tip of the snout to the middle of the eye, one-seventh of the whole length, caudal included; the transverse cartilage is situated mid-way between the extremity of the nose and the termination of the base of the anal fin. Snout sharp, conate; the anterior margins of the pectorals slightly sinuous; the posterior margins rounded; ventrals narrow, being three or four times longer than their breadth, placed between the termination of the large broad pectorals and the commencement of the anals, composed of five rays, of which the second is the longest. Anals rounded at their outer margins, and terminating free below, about five times the breadth of the ventrals, each furnished with about twenty-one rays. Dorsals approximate, small and thin, situated nearly at the extremity of the tail, both of equal size, rounded at their posterior free margins; each fin furnished with eight rays, which ap-

^{*} Raia chagrinea, Mont., Penn., Jen.

pear to branch off from one large ray situated horizontally. Caudal fin rudimentary, about half the length of the base of the second dorsal. Colour of the upper surface of the body of an uniform vellowish-brown; under surface pure white. Eyes large; a temporal orifice situated at the posterior part and a little on the outer side of each orbit; mouth large, placed beneath; teeth strong and sharp pointed, arranged in each jaw in many rows. Skin on the upper surface very rough, having a granulated feel when the hand is passed over the pectorals; at the base of the ventral and anal fins, the skin is perfectly smooth. About six large bent spines, with broad bases, situated on the upper part of the snout; round the inner margin of each orbit are from ten to twelve of these spines, arranged in the form of a crescent; on the dorsal ridge, from the nape to the transverse cartilage, is a row of six spines; about a little more than halfway down the back, commence two rows of spines, which run down the tail as far as the first dorsal fin; the first ten or twelve spines are very small, the rest gradually increase in size as they proceed; no spines on the central ridge of the tail; each spine has its broad base more or less grooved, and its point directed backwards; on each side of the base of the tail are a number of small hooked spines, placed in two or three irregular rows.

It appears nearly certain, that the fish figured and described in Mr Yarrell's work on the British Fishes, vol. II. p. 414, under the name of the Long-nosed Skate or Raia chagrinea, is not the same as the Shagreen Ray of Montagu, or of Pennant, nor does it agree with the fish above described, which seems to me identical with the Shagreen Ray of Montagu. In Mr Yarrell's example, the nose is very long, much longer than that observed in the Grey Skate; the upper surface of the body slightly roughened and of a light lead colour; the second fin on the tail about its own length from the end. The under surface of a dirty grevish-white marked with dusky spots like the true skate (Raia batis); the lateral caudal spines are represented in the figure as being perfectly straight, their points directed outwards. In the specimen now before me, although it belongs to the sharp-nosed division of skates, the snout is not so long as that observed in the Grey Skate of equal size. If

we compare two specimens, one of Raia batis and the other of Raia chagrinea of Montagu, each of three feet in length, we shall find, that, Raia batis measures, from the tip of the snout to the eye, seven inches; whereas, in the Raia chagrinea of Montagu, the distance between these points measures but five inches, presenting a very striking difference when the two fish are placed together.

The principal characters which distinguish the Raia chagrinea from the rest of the skates, are in the dorsal surface of the tail having only two rows of spines, and none on the central ridge; these rows commence at the first dorsal fin, and extend nearly as far as half-way up the back of the fish, where the spines become very small, and not half the size of those on the lower portion of the tail.

This is a rare species of Skate, few naturalists appearing to have met with it. Colonel Montagu has noticed it on the Devonshire coast, and Pennant obtained a specimen from Scarborough; but whether it is found to inhabit the Cornish coast does not appear to have been altogether accurately determined, since the fish figured and described by Mr Yarrell under the name of Raia chagrinea, may probably prove a new species.

In the Firth of Forth the Shagreen Ray is occasionally taken in skate-nets set in deep water, more especially in the months of May and June, when a few may be seen in the Edinburgh market along with grey skate and thornbacks. It is known to fishermen under the name of Rough Flapper, and its flesh is considered inferior as food to that of the other species of skate, it being soft and dry. It feeds on small star-fish and crustaceous animals in general.

VOL. VII.

(II. Snout short, and rather obtuse.)

RAIA MACULATA.*—THE SPOTTED RAY.

Specific Characters.—Upper surface smooth, marked with distinct, roundish, dusky spots. (Plate XLII.)

Description.—From a female specimen eighteen inches in length. tail included. Form of the body more strictly rhomboidal than that of the last-described species; from the tip of one pectoral to that of the other, about equalling the space between the point of the snout, and half-way down the tail; from the point of the snout to the tip of the pectoral, from thence to the end of the base of the anal, about equal; from the base of the anal to the tip of the tail, nearly equalling the length of the body; from the tip of the snout to the temporal orifices, one-sixth part the length of the whole, tail included. Colour of the upper surface reddish-brown, marked with a number of large, dusky, brown spots, particularly on the pectorals. ("A variety is not uncommon in which the usual spots are nearly obsolete, but there is more or less trace of one oscillated spot in the middle of each pectoral. Montagu has noticed two kinds of this last variety, one with a large dark spot surrounded with a white circle, the other with a black spot within a white circle, the whole surrounded by five equidistant dark spots. Another variety is in the museum of the Cambridge Philosophical Society, in which the upper parts are pale orange-vellow, with light, rufous, brown spots."—Jenuns.) Under surface white; snout obtuse, scarcely projecting beyond the margins of the pectorals; the outline of the anterior part of each pectoral, sinuous; the posterior part rounded; ventrals small and narrow, about three times longer than their breadth, situated between the termination of the pectorals and the commencement of the anals. composed of five rays, of which the second is rather the longest. Anals about three times broader than the ventrals, each rounded at the outer margin, and terminating in a free point below, composed of seventeen rays; dorsals small, two in number, situated at the lower part of the tail, and at a little distance from each other; both nearly of equal size and rough to the touch, rounded at the posterior margins, furnished with a reclined ray from which arise seven smaller ones; caudal rudimentary, about half the length of the second dorsal. Eyes rather small; temporal orifices larger, one placed at the outer and posterior part of each orbit; mouth placed on the under

^{*} Raia maculata, Yarr., Jen., Mont. Raia rubus, Don. Homelyn Ray, Hommelin, Sand ray, The Home.

surface of the body, nearly in a vertical line with the eyes; teeth small and blunt, arranged in several rows in each jaw. In adult individuals the teeth are sharp pointed in both sexes. Body on the upper surface smooth; in some specimens it is slightly granulated on the anterior part of the pectorals and between the eyes; round the inner margin of each orbit are four or five strong hooked spines with their points directed towards the tail; on the dorsal ridge is a row of spines which commences immediately behind the nape, and runs down the back, along the central ridge of the tail as far as the first dorsal fin; the spines on the tail are stronger than those above; a solitary spine is often placed at each extremity of the transverse dorsal cartilage; in adult specimens there are three rows of spines on the tail, but when young the lateral rows are wanting. of spines down the line of the back is frequently interrupted, and sometimes rudimentary. The males, besides possessing the usual anal appendages, have their pectorals armed with two or three rows of strong bent spines with the points directed towards the dorsal line, which, however, do not shew themselves till a certain age.

There are four species of skate met with on the English shores, belonging to the short-nosed division of rays, three of which are found to occur on the coast of Scotland; and although the spotted ray is one of the rarest of the species met with in the Firth of Forth, it is said to be one of the most common along the line of the southern coast. Seldom more than six or eight examples of this fish are observed in the Edinburgh market during the season, and the largest scarcely ever exceeding the length of twenty inches, while, on some parts of the English coast, they are occasionally found from two and a half to three feet in length.

The Spotted-Ray is distinguished from the rays already described, in the snout being short and obtuse, extending but a little beyond the anterior margins of the pectorals, and in the upper surface of the body being marked with a number of distinct, dusky spots, about the size of the temporal orifices. It is at once distinguished from the two next species to be noticed by the smoothness of the upper surface of the pectorals.

RAIA CLAVATA. *-THE-THORNBACK.

Specific Characters.—Upper surface very rough; one row of spines down the line of the back. (Plate XLII.)

Description .- From a female specimen twenty inches in length, tail included. Form of the body rhomboidal, similar to that of the spotted-ray; its transverse diameter equalling the space between the tip of the snout and half-way down the tail; from the point of the snout to the tip of the pectoral, from thence to the lower point of the anal fin, equal; from the base of the anal to the tip of the tail about the length of the anterior margin of the pectoral; from the tip of the snout to the temporal orifices one-third of the length, as far as the termination of the base of the anal fin. Colour of the back of a bluish-grey, with a number of ill-defined, large, whitish spots scattered over the pectorals, liable to great variations. In some examples there is a large ocellated spot on each side of the dorsal line. Under surface pure white; snout obtuse, slightly projecting beyond the anterior margins of the pectorals; the outline of the anterior border of each pectoral sinuous; the posterior border slightly rounded; ventrals small, placed between the commencement of the anals and the termination of the pectorals, their length about three times longer than their breadth; anal rounded at the outer margin, and ending below in a free point, furnished with about twenty rays, of which the last is rather the longest. Dorsal fins two, rather remote, nearly of equal form and size; placed on the lower portion of the tail; their posterior margins rounded and somewhat free. Caudal fin rudimentary, nearly half the length of the base of the second dorsal. about the size of the temporal orifices; mouth situated beneath, teeth blunt, arranged in several oblique rows in each jaw. (In the females both young and old, the teeth are always blunt, allowing the finger to be passed freely over them in any direction; in young males the teeth are also blunt; but in adult specimens they generally become long and very sharp.) Body on the upper surface very rough, covered with minute spicula, besides a number of large spines with broad bases; these spines however are very variable, in different individuals, both in number and position; in some examples they are nearly altogether wanting; but the series along the middle line of the back and tail is almost always present.

In the specimen now before me, there is one spine on the upper surface of the snout; one on each side a little farther

^{*} Raia clavata, Cuv., Yarr., Jen., Mont., Penn., Flem. Maiden Skate. Scotland.

down and set wide apart from each other; four on the inner margin of each orbit; none on any part of the pectorals; a row commencing behind the nape, and running down the central ridge as far as the first dorsal fin; also a few on each side of the tail. In another specimen of three feet in length, there are more than three hundred large spines on the upper surface of the body, mixed with innumerable small spicula, and one hundred and eighty on the under surface, besides a hundred and fifty on the tail, arranged in seven rows. I have occasionally met with a variety, having two rows of spines running up the back as far as the nape, the dorsal ridge being without spines. A specimen presenting this anomaly is in the College Museum of Edinburgh.

The Thornback is a common species in the Firth of Forth, and seems generally dispersed throughout the British coast. It is so well known and so strongly characterized by the roughness of its skin on the upper surface, that it is seldom mistaken for any of its congeners. Large quantities are taken in nets in the months of May and June in nearly every part of the Firth of Forth; but more especially on the sands of Aberlady, Musselburgh, Burntisland, and Queensferry. The young specimens from a foot to a foot and a half in length, are named maidens or maiden skates, and are considered the best size for the table, the flesh being sweeter and more delicate than that of the larger individuals. It forms a cheap and wholesome article of food to numbers of the lower classes of inhabitants.

This fish is very voracious, and feeds on every kind of small flounder. It is particularly fond of herrings and sand-eels, as well as crustaceous animals, such as small crabs and lobsters, which the teeth of the female are well adapted to crush. Its flesh during the spring and summer

months is not so firm or so wholesome as in autumn and winter. The eggs are shed in the early part of the season, and are occasionally found on the shores with the embryo skate enclosed. When about to be excluded from the horny capsule its tail is disproportionately long, ending in a sharp point without an apparent rudiment of a fin. It is capable of being preserved alive in a glass vessel for a considerable period, the sea-water being daily renewed.

That the adult male Thornback has sharp-pointed teeth does not appear a character so constant, as is supposed by some authors, since I have met with three full grown examples, in which the teeth were as blunt as those observed in the female Thornback. One of the specimens now before me, obtained in the Firth of Forth in the month of September, presents the following characters. Length of the whole fish two feet two inches; transverse diameter of the body twenty-one inches; anal appendages six inches, extending half-way down the tail; at near the tip of the broadest part of each pectoral is a row of long reclined spines, about twelve in number, with their point directed towards the dorsal line; also on or near the margins of the pectorals, in a line with the eyes, are several large spines placed in a cluster with their points directed downwards; teeth blunt, allowing the finger to be passed in either direction over their summits, without the vestige of a point to be felt; the teeth being as blunt as those observed in the female specimens of the Thornback.

A variety of the Thornback is said sometimes to occur, having a dorsal fin on the back, and is named by some authors *Raia Cuvieri*. A specimen is recorded by Dr Neill to have been taken in the Firth of Forth in 1808.

RAIA RADIATA.*-THE STARRY RAY.

Specific Characters.—Upper surface rough, with large, sharp tubercles radiated at their bases; three rows of spines on the tail running up the back as far as the transverse cartilage. (Plate XLIII.)

Description. - From a female specimen, seventeen inches in length. Form of the body rhomboidal; but not so broad in proportion to its length as that observed in the thornback; its transverse diameter equalling the space between the tip of the snout and the last tubercle but six on the central ridge of the tail; from the point of the snout to the tip of the pectoral fin, from thence to the base of the last anal ray on the opposite side, equal; from the tip of the tail to the base of the last anal ray, from thence to the posterior part of the eye about equal; from the tip of the snout to the temporal orifices about one-sixth of the whole length, caudal included. Colour of the back of a pale yellowish-brown; under surface of a pure white. Snout obtuse extending but a very little bevond the anterior margins of the pectorals; the outline of the front of the pectorals, somewhat sinuous; the posterior outline, especially at the lower extremity, rounded. Ventrals small, about three times the length of their breadth; composed of three rays of which the second is rather the longest. Anals rounded at their outer margins, and terminating below, free; furnished with fifteen or sixteen rays, the lower ones the longest. Dorsal fins two, placed on the lower part of the tail, at a little distance from each other; both nearly of equal size and shape, rounded at the posterior border. Caudal rudimentary. Eyes rather large, flattened on their summits, about twice the size of the temporal orifices, which are placed one at the posterior part of each orbit. Teeth small and sharp pointed, arranged in five or six rows in each jaw. On the upper surface of the body are a number of large conical spines with grooved bases, intermixed with smaller ones with stellated bases, irregularly scattered over the pectorals, snout, back, and tail; at the base of the ventrals the skin is perfectly smooth and free from spines; on the tail are three rows of spines which extend up the back as far as the nape; the spines forming the middle row being about twelve in number, and three times as large as those on the sides. On each orbit are four large spines, two placed anteriorly and two posteriorly; between the eyes the skin is rough with minute spines with stellated bases; one large spine on the nape, and two at each extremity of the transverse cartilage of the back, from whence commences a row of minute spines, which runs down the back to the base of the tail, where it is lost. All the spines have their points directed backwards; those forming

^{*} Raia radiata, Don., Yarr. Jen.

the lateral rows on the tail are very much crooked; those on the central ridge being nearly straight. The under surface of the body is perfectly smooth, without spines of any description.

This beautiful little Skate, which appears the smallest and best marked species of the genus, was first figured and described by Mr Donovan, from a small specimen taken somewhere off the north coast. It has since been found by Dr Johnston in Berwick Bay; and by myself, several times in the Firth of Forth; but in no other localities has it yet been discovered. It inhabits deep water, and is taken with the hook in rocky places in the months of March, April, and May; but after June until the following spring, it is seldom met with. It is considered as good food, not inferior to that of the maiden skate. From two to three specimens can be obtained nearly every week in the Edinburgh market, during the months of April and May.

The only skate likely to be confounded with the Starry Ray, is a young specimen of thornback; but it is at all times distinguished, by having three rows of spines running from the tail up the centre of the back; whereas, in the thornback, there is seldom more than one row of spines along the centre of the back, the lateral rows on the tail scarcely ever extending higher up than the anal fins.

Genus TRYGON.—Tail slender, armed with a sharp, serrated spine; but without fins.

TRYGON PASTINACA.*—THE STING RAY.

Specific Character.—Back smooth. (Plate XLIII.)

Description.—From a female specimen nineteen inches in length, tail included, and eleven inches in breadth. The outline more approaching to orbicular than in the genus Raia; the central portion of

^{*} Trygon pastinaca, Yarr., Cuv. Raia pastinaca, Penn., Don., Jen. Common Trygon, Fire Flaire.

the body very much raised and convex, becoming thin towards the edges; (dimensions) from the tip of the snout to the outer extremity of the pectoral, from thence to the middle of the anal fin, equal; from the tip of the snout to the temporal orifices, one-third the length to the base of the anals; from the point of the caudal spine to the base of the last anal ray, from thence to the anterior part of the eye. equal. Colour of the upper surface of the body dark olive with a slight tinge of yellow; under surface white; flesh with a faint blush of red. Snout small and pointed, extending but a very little beyond the anterior margins of the pectorals; ventrals wanting; anals small; the lower and inner margins rounded, the outer margins straight; no fins on the tail or back. Body both above and below perfectly smooth. excepting along the central line of the back, where there is a series of rudimentary tubercles situated beneath the skin. Eyes small; temporal orifices large; teeth small and blunt, arranged in several rows in each jaw; tail long, round, and slender, equalling in length the transverse diameter of the body, tapering at the extremity to a fine point. About the middle of the tail is placed a sharp-pointed osseous spine of two inches and a half in length, convex on the upper surface, and grooved from the commencement to half-way down; on its under surface is an elevated central ridge with a deep groove on each side extending the whole length; the sides of the spine are sharply serrated wit the points of the teeth directed towards the body of the fish.

We know nothing regarding the habits of the Sting Ray on the coast of Scotland, as its appearance so far north is very rare. The only example I have met with, is that from which the above description is taken. It was captured in the Firth of Forth in the salmon-nets above Queensferry in the month of August, and sent me as being the only fish of the sort the fishermen had ever seen. Mr Yarrell says, "It is more frequently taken on the southern coast than elsewhere, from Sussex even as far west as the county of Cork in Ireland. It appears, however, otherwise to occupy an extensive range, being found in the Mediterranean, from thence to a high degree of north latitude on the coast of Norway."

According to Mr Couch, "This species keeps on sandy ground at no great distance from land, and, in summer, wanders into shallow water, where it is often entangled in the fishermen's nets,—the only way in which it is usually caught, for it rarely swallows a bait. The manner in which this fish defends itself, shews its consciousness of the formidable weapon it carries on its tail. When seized or terrified, its habit is to twist its long, slender, and flexible tail round the object of attack, and, with the serrated spine, tear the surface, lacerating it in a manner calculated to produce violent inflammation" It is said, that the ancients were in the habit of using the spine of this species to tip their arrows and spears. The flesh of the Sting Ray is seldom eaten, as being rank and disagreeable to the taste; when cut, it emits a stronger ammoniacal odour than any of the other species of the family.

ORDER III.-CYCLOSTOMI.

Branchia purse-shaped, fixed, opening outwards by several apertures; jaws represented by an immoveable cartilaginous ring, formed by the union of the palatine and mandibular bones; body elongated; no pectorals or ventrals; the skeleton very imperfectly developed; the intestinal canal straight and narrow, without a spiral valve.

Genus PETROMYZON.—Seven branchial openings on each side of the neck; maxillary ring armed with strong teeth.

PETROMYZON MARINUS.*—THE SEA LAMPREY.

Specific Characters.—Body greenish, marbled with dark brown; second dorsal and caudal fins separate.

Description.—From a specimen two and a half feet in length. Body cylindric and nearly of equal size as far as the first dorsal fin, from thence gradually tapering to the end of the tail; head indistinct; from the point of the snout to the posterior part of the eye,

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^{*} Petromyzon marinus, Cuv., Yarr., Jen., Penn., Flem.

one-tenth of the whole length of the body; eyes small and round placed mid-way between the tip of the snout and the fifth branchial opening. Mouth large, of an oval form; when widely expanded, circular; border by a fleshy lip, fringed on the inner surface; armed on the inside with numerous hard conical tooth-like projections, disposed in concentric rows, increasing in size as they advance inwards: the outer row very small, scarcely perceptible, all the points directed inwards; immediately beneath the tongue is a semicircular bone with eight sharp, conical teeth pointing outwards; on the roof of the mouth is a strong, conical tooth divided in the middle with the points directed outwards and downwards; tongue bilobed, having each lobe rounded and armed with six fine sharppointed teeth; also a number of minute teeth at the root of the tongue. Branchial openings seven on each side of the neck, arranged in a longitudinal series, in a line with the eye; between and a little in front of the eyes is a small aperture scarcely larger than a pin's head. Two dorsal fins, the first commencing exactly mid-way between the eye and the end of the tail, somewhat of a triangular form, the base about four times longer than its height; second dorsal commencing at a short distance from the termination of the first, and ending at a very short interval from the caudal, commencing at first low and attaining its greatest height somewhat suddenly, from thence sloping gradually off to near the commencement of the caudal, its height about one-sixth part the length of its base. Caudal truncated, commencing at first low and then gradually expanding; pectoral and anal fins wanting. Colour of the back and sides greenish marbled with dark brown; beneath of a vellowish tinge. Skin perfectly smooth, without scales.

The Lamprey is a migratory fish; it leaves the sea early in the spring, and enters the large rivers to spawn, and after this process is accomplished, it returns again to its natural residence some time in autumn. According to Yarrell, "it has a very extensive geographical range. It is found in the Mediterranean, and from thence northwards in most of the rivers in Europe as far as Scandinavia, during spring; it appears to be common in the rivers of North America, attaining a larger size in those of the more southern states, but not exceeding seventeen or twenty inches in length in a high northern latitude. Dr Mitchell also includes this species among his fishes of New York. It is rather common during spring and summer in some of the

rivers on the southern coast of England, particularly the Severn, and is found in smaller numbers in several of the rivers in Scotland and Ireland about the same period of the year." In the month of May, Lampreys are considered in perfection as food, when numbers are prepared in various ways for the table, but after June they lose the firmness of their flesh, and become soft and unwholesome. The death of Henry the First was occasioned by eating lampreys, probably when out of season. Pennant informs us that it has been an old custom for the city of Gloucester, annually to present his Majesty with a lamprey pie covered with a large raised crust.

Above Alloa in the Forth, where these fish are not uncommon, the fishermen, when they accidentally take them in the nets, invariably return them again to the water, having a prejudice against them. They are consequently never, under any circumstances, seen in the Edinburgh markets. The lamprey and the other species belonging to this genus have the habit of fixing themselves by suction to stones and other solid bodies; by the same means they attack the largest fishes, pierce and devour them.

PETROMYZON FLUVIATILIS.*—THE RIVER LAMPREY.

Specific Characters.—Second dorsal and caudal fins uniting; body dusky blue.

Description.—From a specimen nine inches in length. Body nearly of equal size for two-thirds of its length, gradually tapering to the end of the tail; head indistinct; mouth oval, when expanded it becomes circular; lip fleshy, minutely fringed at the inner margin, armed on the inside with a number of yellowish, conical, tooth-like, projections; on the under surface is a semicircular bone with seven long, slender, sharp-pointed teeth directed downwards and forwards; on the roof of the mouth are two triangular bony projections set a little apart from each other, pointing downwards and inwards; tongue rough; eyes moderate; branchial openings seven on each side of the neck, arranged in an oblique line from the lower part of the eye back-

^{*} Petromyzon fluviatilis, Auctorum.

wards; between and a little in front of the eyes, is a small aperture through which the water escapes. Dorsal fins two, distinctly separate, somewhat of a triangular form, the first considerably smaller than the second, and situated about mid-way between the tip of the tail and the third branchial opening; the height about one-sixth the length of the base. Second dorsal commencing at a short distance from the termination of the first, beginning at first low and attaining its greatest height rather suddenly, from thence gradually sloping off and uniting with the caudal: pectorals and ventrals wanting; caudal cut obliquely above and below, terminating in a point; skin perfectly smooth. Colour above of a dusky blue, beneath silvery white.

This species of Lamprey is met with in much greater numbers in some of the rivers in England, such as the Thames, the Severn, and Dee, than in any of the rivers either in Ireland or Scotland. It was formerly a fish of considerable importance. "It was taken in great quantities in the Thames from Battersea Reach to Taplow Mills, and was sold to the Dutch as bait for the turbot, cod, and other fisheries. Four hundred thousand have been sold in one season for this purpose, at the rate of forty shillings per thousand. From five pounds to eight pounds the thousand have been given; but a comparative scarcity of late years, and consequent increase in price, has obliged the line fishermen to adopt other substances for bait. Formerly the Thames alone supplied from one million to twelve thousand Lamperns annually."* These fish are frequently observed in some of the larger rivers entering the Firth of Forth, and specimens are occasionally seen in the Firth itself; but as the fishermen place no value on them either as bait or for food, they remain totally disregarded. Some authors suppose, that the River Lamprey is a migratory species, ascending the rivers in spring and returning again to the sea after spawning; but Mr Yarrell is induced to believe that

^{*} Yarrell's British Fishes.

it generally remains all the year in the fresh water, as specimens can be obtained in the Thames all the year through. It has been conjectured by some, that this species, as well as the last described, had both sexes united in the same individual, but this is now satisfactorily proved not to be the case. They spawn in the month of May, and are in the best condition for the table from October to March.

PETROMYZON PLANERI.*—PLANER'S LAMPREY.

Specific Characters.—Dorsal fins contiguous, second dorsal uniting with the caudal.

Description.—From a specimen five inches in length. In form it very much resembles the Lampern, but rather thicker in proportion to its length; head bending slightly, falling obliquely from the summit; mouth of an oval form, circular when expanded; placed at the extremity; lip thickly fringed, furnished on the inner surface with a number of small, yellowish tooth-like projections with pointed summits; a large semicircular tooth below with seven small sharp points directed forwards; on the roof of the mouth one tooth with two remote points directed downwards. Eyes rather large of a rounded form. situated about half-way between the tip of the snout and the fourth branchial opening; head indistinct, a small nasal orifice placed on the summit a little in advance of the eyes. Branchial openings seven on each side of the neck, arranged in a line commencing at a short distance behind the lower portion of the eye, taking an oblique direction backwards and slightly downwards. Colour of the back and sides dusky blue; belly of a dirty silvery-white; fins light dusky grey. First dorsal fin commencing mid-way between the tip of the snout and the end of the tail, somewhat of a semicircular form, terminating by uniting with the second dorsal; its height about one-third the length of its base. Second dorsal about twice the size of the first and similar in shape, but reaching its greatest height rather more suddenly. Caudal contiguous with the termination of the second dorsal; cut obliquely both above and below, and ending in an obtuse point; body marked throughout the whole length with a number of fine lines passing from above downwards. Vent situated immediately under the middle of the anterior half of the second dorsal, and furnished with a prominent fleshy tubercle in front; skin everywhere smooth.

Petromyzon planeri, Yarr., Jen., Cuv. Planer's Lamprey. Fringed-lipped Lamprey.

This species of Lamprey closely resembles the Lampern both in its appearance and habits, and from having a number of external openings placed along the sides of the neck, has been improperly named the nine-eyed eel. It, however, is readily distinguished from the lampern in the two dorsal fins being contiguous, whereas in the lamperns these fins are widely apart. Planer's Lamprey is occasionally met with in the Forth, the Teith, and the Allan, besides in several other rivers in Scotland. Mr Yarrell has obtained it from a brook in Surrey, and he also received specimens from Lancashire which measured nearly eight inches in length. It appears to be a common fish in the rivers of Sweden, where it spawns in April and May.

Genus AMMOCŒTES.—Seven branchial openings on each side of the neck; mouth without teeth; upper lip semicircular, covering only the upper part and sides of the mouth.

AMMOCETES BRANCHIALIS.*-THE PRIDE.

Description.—From a specimen rather more than two and a half inches in length, and somewhat thicker than a common earth-worm of equal length. The anterior part of the body, as far as the first dorsal fin nearly of equal diameter, from thence gradually tapering to the end of the tail where it terminates in a sharp point. Eyes small, scarcely apparent; branchial openings seven on each side of the neck, arranged in a row running backwards and slightly downwards; orifice of the mouth somewhat of a square form; upper lip thin and membranous, terminating on each side in a free truncated lobe; under lip transverse; "mouth without teeth, but furnished with numerous short membranous cirri." Dorsal fins two, not very apparent, the first taking its origin, half-way between the tip of the tail and the end of the snout, and terminating a little in front of the second dorsal; the length of its base six or seven times greater than

^{*} Ammocætes branchialis, Cuv., Yarr., Jen., Flem. Petromyzon branchialis, Linn., Penn. Pride, Sand-Pride, Sand-prey, Mud-Lamprey.

its height; second dorsal rather longer and more elevated anteriorly, sloping gradually to be continuous with the caudal; vent placed a little behind the commencement of the second dorsal; skin smooth, marked with a number of fine lines placed at equal distances, which encircle the body throughout its whole length.

The Pride was first discovered by Dr Plot in the Isis, and was formerly considered to be peculiar to the rivers near Oxford, where it is said to be of frequent occurrence. It is also found in many parts of England, and is a common species in some of the rivers of Scotland, particularly in the Forth and Tweed; but its habit of concealing itself in soft mud from which it seldom emerges, seems the principal cause of its not being more frequently met with. It spawns about the beginning of May, and is said to feed upon worms, insects, and dead animal matter.

As these sheets were passing through the press, the author, at the request of the Society, has included his most recent discoveries, so as to make the list of fishes found in the Firth of Forth complete, up to the present period. The number of species enumerated amounts to one hundred and twenty-five, about forty of which have been added by himself from personal observation, and six of these had not previously been recorded as British.* One hundred and sixty preserved specimens were exhibited as illustrative of the essay, and some of the rarer species have since been presented to the Society's Museum.

The author has lately discovered four other fishes new to Britain, which are not included in Mr Yarrell's work on the British Fishes, viz. Gobius albus, Trans. Roy. Soc. Edin. 1837. Trigla lucerna, and Monochirus minutus, Zool. Bot. Mag. vol. i. Coregonus microcephalus, Ann. Nat. Hist. No. iii.

The following new British fish was obtained after the preceding sheets had passed through the press; it holds a rank in the genus *Motella*. See page 253.

MOTELLA CIMBRIA.*-THE FOUR-BEARDED ROCKLING.

Specific Characters.—Snout with three barbules, and one on the chin. (Plate XLIV.)

Description.—From a specimen fourteen inches in length. Form closely resembling that of the Five-bearded Rockling, but the length of the head somewhat greater compared to that of the body. elongated, rounded in front, compressed behind, tapering from the vent to the caudal extremity; greatest depth less than the length of the head. Head one-sixth of the entire length, caudal fin included, slightly depressed; snout blunt, projecting considerably beyond the under jaw; eye large, of an oval form, placed high up, and about its own length from the point of the snout; operculum rounded, oblique; gill-opening large; gape wide; maxillary extending in a line with the posterior margin of the orbit; teeth sharp and fine, situated in two rows in the under jaw, and in five rows in the upper; a few are also placed in a cluster on the anterior part of the vomer; barbules four, one a little in front of each nostril, one at the extremity of the upper lip, and one on the chin; tongue fleshy, smooth, and without teeth. Fins.—First dorsal obsolete, scarcely discernible, commencing over the operculum, and terminating a little in front of the second dorsal, composed of a number of short, fine, capillary rays, of which the first is the largest, presenting an appearance, according to Linnaus, of the letter T, but this latter character I was unable to recognise in the present example, owing to that ray having been somewhat destroyed previously to the fish coming into my possession; second dorsal taking its origin in a line over the ends of the pectorals, and terminating a little in advance of the caudal, the anterior portion nearly of equal height, the rays in the posterior half, more sensibly increasing in length to the last but four, from thence rapidly diminishing, the first ray simple, the rest branched; anal, commencing in a line under the twelfth ray of the second dorsal, and ending under the last ray but three of the same fin, in form similar to the second dorsal, but the rays scarcely more than one-half the length, the first ray simple, the rest branched; caudal rounded at the extremity, the length of the middle rays equalling the space between the first and twelfth rays of the anal, the lateral rays simple; ventrals jugular, the second rays the longest, about two-thirds the length of the pectorals; pectorals rounded at the extremities, equalling the

^{*} Gadus cimbrius, Linnæus.

length of the caudal, the first rays stout and simple, the rest branched. The fin rays in number are—

1st D. 50; 2d D. 50; P. 16; V. 5; A. 43; C. 20; Vert. 52.

Scales small, smooth and adherent, covering the head, body, and membranes of the dorsal, caudal and anal fins; lateral line distinct, formed by a number of oval depressions placed at intervals from each other, commencing over the operculum, taking a bend under the ninth, tenth, and eleventh rays of the second dorsal fin, from thence running straight to the middle ray of the caudal. Colours.—Back and sides of a greyish-brown, belly dirty white; second dorsal fin edged with white, which is more apparent towards the caudal end; upper half of the caudal tipped with white; pectorals, caudal, and lower part of the dorsal dark brown, approaching to black; anal and ventrals dusky.

Two well known species of Motella are frequently met with on our coasts, the Motella quinquecirrata, and the Motella vulgaris, but I am not aware of the Motella cimbria (Gadus cimbrius of Linnæus), having previously been noticed as a British fish. It was found in June last, a little to the east of Inchkeith, on a haddock line baited with muscles, and sent me by the fishermon of Newhaven, as being the only fish of the kind they had ever met with. From its general appearance, they at once recognised it to be closely allied to the Five-bearded Rockling (Motella quinquecirrata), a common species throughout the coast; but, on comparison, the differences between them were obvious, and although the two fishes do disagree in some particulars, yet it is difficult to point out accurately and satisfactorily to those who are not in the habit of handling them, what these particulars are. Some authors, placing no dependence, as a character, on the number of barbules on the snout, and consider the Five-bearded Rockling and the Threebearded Rockling as mere varieties; but this is not admitted either by Mr Yarrell or by Mr Jenyns, who very justly consider them as deserving of a place as distinct species in their valuable works on British Ichthyology. The Four bearded Rockling, according to Linnæus, occurs in the Atlantic and Norway seas, and is distinguished by the first ray of the anterior dorsal fin presenting the form of the letter T. On dissecting the specimen, I found the stomach filled with shrimps and small crabs. The cæcal appendages were few in number; the roe was large, the ova small and numerous, and apparently in a fit state to be deposited. It is probable that the habits of this fish are similar to those of the other species, but from its rarity it is difficult to determine.

The Motella cimbria differs from the Motella quinquecirrata in the following respects; -In the snout having but three barbules; the head one-sixth of the whole length: the teeth sharp and slender, placed in two rows in the under jaw; the eye large, of an oval form; the snout much produced; the gape wide; from the point of the snout to the posterior extremity of the maxillary, from thence to the origin of the pectoral, equal; the lateral line very distinct; the tips of the upper half of the caudal rays white; the second ray of the ventral fin but slightly produced; the rays in the anterior half of the second dorsal, nearly double the length of those of the anal:-whereas in the M. quinquecirrata the snout is furnished with four barbules; the head one-sixth the length as far as the base of the caudal fin; the teeth blunt and stout, placed in three rows in the under jaw; the eye small, nearly circular; the snout but slightly produced; the gape rather small; from the point of the snout to the posterior extremity of the maxillary, from thence to the origin of the ventral, equal; the lateral line very indistinct; the caudal fin of a uniform brown; the second ray of the ventral fin much produced; the rays in the anterior half of the second dorsal about equal the lengths of those of the anal.

The form and arrangement of the teeth in this species are very striking.

In the Magazine of Natural History, for January 1838, No. xiii, is the following notice of the Argentine (Scopelus Humboldtii) in the Firth of Forth, by Dr W. B. Clarke, of Ipswich.

"I discovered this highly elegant little fish, whilst looking amongst the various bodies cast up by the water at Portobello, and observed it lying entangled in some seaweed which had been accumulated in masses, and left by the retiring tide. The fish was dead, but from its freshness could not long have been so.

"In the Animal Kingdom of Cuvier, translated by Griffith, we have the following description of the genus.

' Scopelus, Cuv - Serpes of Risso.

' Mouth and gills extremely cleft; the two jaws furnished with very small teeth; the edge of the upper entirely formed by the intermaxillaries; the tongue and palate smooth. Their muzzle is very short and obtuse; there are nine or ten rays to the gills; and besides the usual dorsal, which corresponds to the interval of the ventrals and the anal, there is another very small one behind in which the vestiges of rays are perceptible.'

"These fishes are caught in the Mediterranean intermingled with the anchovies, and they are there called Melettes, as are other small fishes. One of them, the Serpes Humboldtii, Risso pl. x. fig. 38, is remarkable for the brilliancy of the silvery points which are distributed along the body and tail.

"Mr Yarrell in his valuable work upon the British Fishes states, 'Pennant and the Rev. Mr Low of Orkney, appear to be the only British observers who have met with, on our shores, examples of this brilliant little fish, which Cuvier considers as belonging to the genus Scopelus.' Pennant's specimen was taken in the sea, near Downing in Flintshire; Mr Low's fish was brought to him by a boy, who said he found it by the edge of the water amongst

sea-weed. The receipt of an additional portion of MS. recently confided to me by William Wolcott, Esq., furnishes a notice written by his father, of a third instance of the occurrence of the Argentine, which was found stranded on the shore near Exmouth. Pennant's description agrees in many respects with my fish; the figure contained in Mr Yarrell's work, which was taken from Pennant's, differs very materially about the head and the tail, although it resembles it in the form of the body. If Pennant's figure be an exact representation, the fish it was taken from was certainly a different species from the one under description. Pennant describes his as follows, viz. ' Length two inches and a quarter; the eyes large; irides silvery; the lower jaw sloped much; the teeth small; body compressed and of an equal depth, almost to the anal fin; tail forked; back was of a dusky green; the sides and covers of the gills as if plaited with silver; the lateral line was in the middle and quite straight; on each side of the belly was a row of circular punctures, above them another which ceased near the vent.'

"My specimen would correspond with the above, except the following; viz. Length one inch and fifteen-sixteenths; the back of a dense blue-black, presenting in certain lights a brownish tinge; lateral line central and straight, but inclining upwards, at about its anterior sixth towards the upper angle of the operculum.

"The number and arrangement of the guttæ, in the specimen under consideration, are as follows; viz. On each side, upper series between os hyoïdes and origin of pectoral fin, five; upper abdominal series between base of pectoral and a spot perpendicularly over the ventral, nine; lower abdominal series, from a spot perpendicularly beneath the posterior margin of orbit to base of ventral, twelve; between base of ventral and commencement of anal, six; the two anterior directed downwards and backwards; the four posterior forming an arch from a little above the second

gutta to the commencement of the anal fin; one large gutta in a line with the upper abdominal series is placed slightly anterior, but above the commencement of anal fin; between the anterior commencement of anal and base of caudal twenty-four, but between the eighth and ninth from the caudal fin there is a space where a spot appears to have been obliterated. About midway between the anterior commencement of the dorsal and base of caudal, but rather nearer the latter, there is a slight elevation where apparently the fleshy fin has its origin; but in the specimen under description it is scarcely perceptible, being, even with the aid of a lens, only like a slight membranous ridge.

"The formula of the fin rays appears to be, D. 9; P. 17; V. 8: A. 20; C. 18.

"Mr Yarrell's formula is, D. 9; P. 17; V. 8; A. 15; C. 19.

"Mr Yarrell remarks, 'the figure of this fish referred to in Risso's work, represents the anal fin as containing many more rays than are represented in the figure of Pennant.' The fish obtained by me possesses more rays than Pennant's would appear to have had, judging from the figure which he has published.

"Length of head compared with whole length of fish as one to four; diameter of eye to length of head as one to three; first dorsal fin commences midway between end of nose and tail; depth of body to whole length of fish, as one to five and a half; nostrils double, situated in a depression midway between the eye and centre of intermaxillary bone. The operculum is extremely large, and appears to be developed at the expense of the free operculum, which is very small, and joins the former by a straight moveable suture running in a line perpendicularly downwards from posterior margin of the orbit; it forms an obtuse angle triangle with the obtuse angle pointing downwards and back-

wards; the sub-orbital bone occupies the anterior inferior half of the orbit, and is of a beautiful argenteous lustre, like the operculum. There are five oval spots forming a fan-shaped figure, occupying the space between the anterior ridge of the superior maxillary bone, and the anterior inferior angle of the preoperculum beneath the suborbital bone, and distinctly seen through the transparent intermaxillary bone which is very large. There is one gutta upon the preoperculum at its anterior inferior angle of the suboperculum; there is no appearance of branchiostegous rays whilst the opercula are closed.

"The sides of this elegant little fish are of the most resplendent argenteous lustre; the guttæ are of a dense opaque white, and round their margin, especially along the sub-caudal series, there is a steel-blue tinge, giving that part of the body a very beautiful appearance. The upper abdominal series have an arched appearance, from this tinge not being continued round the inferior margin of the guttæ. The back of the specimen under description, which has been in spirit ever since its capture, is of a dense blue-black, presenting, in certain lights, a brownish tinge. From specimens of this fish having been found in the above localities, viz. in the sea near Flintshire, on the shore in Orkney, in Devonshire, and, lastly, in Edinburghshire, we may infer that it is generally, although sparingly, diffused through the British seas. Probably ere long we may hear of other examples of its occurrence upon our shores, or in our seas; for I am convinced that, from the admirable character of Mr Yarrel's work, it will have the effect of exciting such an interest in the inhabitants of the boundless deep, that many interesting facts respecting the ichthyology of our seas will soon be brought to light, which, but for such a publication, would have remained unrecorded, perhaps unnoticed,"

DR PARNELL'S ARRANGEMENT OF THE FISHES OF THE FIRTH OF FORTH, which, by a simple analysis of character, facilitates the Naming of the different Species:—for example, the *Lamprey* (Petromyzon) having seven branchial openings on each side, is referred from Division 1. to Division 64, under which number the reader finds it distinguished from Ammocœtes by the presence of teeth.

Division.		Page,
One branchial opening on each side*	2	
1. { One branchial opening on each side* Five branchial openings on each side† Seven branchial openings on each side‡	56	
Seven branchial openings on each side‡	64	
(Ventral fins wanting	3	
2. Ventral fins wanting Ventral fins present	9	
Dorsal and caudal fins contiguous	4	
3. Dorsal and caudal fins contiguous	6	
Body very much elongated, eel shaped	5	
4. Body very much elongated, eel shaped Body oval, truncated behind	Orthogoriscus.	401
Under jaw longest	Anguilla.	384
5. Under jaw longest	Conger.	388

[•] The branchial or gill-opening is in general a large aperture situated on each side of the neck, and covered by a thin osseous plate or gill-cover, as in the Herring (Clupea), Trout (Salmo), &c.; sometimes we find it reduced to a small orifice on each side of the nape, as in the Pipe-Fish (Syngnathus), Dragonet (Callionymus), &c.; occasionally it is an opening above the base of the pectorals, as in the Sun-Fish (Orthagoriscus); sometimes, as in the Eel (Anguilla), it is an opening of an oval form in front of the lower part of the base of pectorals; at other times again it is in the form of a large opening concealed behind the pectorals, as in the Angler (Lophius).

⁺ These openings are either placed along each side of the neck, as in the Shark (Squalus), or on the under surface of the body as in the Skate (Raia).

[‡] These are always in a longitudinal series on each side of the neck, as in the Lamprey (Petromyzon).

ARRANGEMENT.

Division.		Page.
6. Caudal fin forked Caudal fin not forked	7 8	
7. { Under jaw longest Under jaw shortest	Ammodytes.	399
Under jaw shortest	Xiphias.	215
8. { Teeth very strong and prominent	Anarrhichas.	230
(Teeth wanting	Syngnathus.	394
9. {One dorsal fin	10 34	
10. Both eyes on the same side of the head One eye on each side of the head	14	
Caudal fin rounded at the extremity	12	
11. Caudal fin rounded at the extremity	Hippoglossus.	372
12. Eyes on the right side of the head Eyes on the left side of the head	13	
(Eyes on the left side of the head	Rhombus.	373
13. Dorsal and caudal fins separate Dorsal fin reaching quite to the caudal	Platessa.	361
Dorsal fin reaching quite to the caudal	Solea.	378
14. { Dorsal fin commencing before or over pectorals. Dorsal fin commencing remote from pectorals.	15	
15. { Caudal fin forked	16	
19. Caudal fin not forked	18	
Teeth present	17	
16. { Teeth present	Lampris.	223
		203
17. { Anterior part of the dorsal fin without scales Anterior part of the dorsal covered with scales	Brama.	209
Chin with a long barbule	Brosmius.	357
18. { Chin with a long barbule	19	
19. Anal and caudal fins not contiguous		
	1 0 0	

^{*} The first dorsal fin is sometimes very small and composed of fine rays which make it liable to be overlooked, as in the Tadpole Fish (Raniceps), Rockling (Motella), &c.; the first dorsal fin in the Angler (Lophius), is rather inconspicuous; the Dory (Zeus) has but one dorsal fin which is deeply abbreviated in the middle, appearing at first sight as if two fins; the Stickle back (Gasterosteus), I have here considered as having but one dorsal fin; in the Salmonidæ the second dorsal, or adipose fin, is without rays and ituated over the posterior part of the anal fin.

Division.	Page.
$ \begin{array}{lll} \textbf{21.} \left\{ \begin{array}{lll} \text{Preoperculum entire} & \textbf{22} \\ \text{Preoperculum denticulated} & \textit{Crenia} \end{array} \right. \end{array} $	llabrus. 259
22. $\left\{ egin{align*}{ll} & ext{Base of the dorsal fin without spines.} & ext{$Labru$} \\ & ext{Base of the dorsal with a series of forked spines.} & ext{$Zeus.} \end{array} \right.$	us. 256 . 220
23. Teeth in one row only in each jaw Blenn Teeth in two rows in front of each jaw $Mura$	
24. V entrals united in the form of a concave disk Lipar Ventrals separate Zoard	ris. 383 ces. 237
25. $ \begin{cases} $	
26. Mouth placed underneath, without teeth Acip Mouth placed at the extremity, with teeth 27	enser. 403
27. $\begin{cases} \text{Three or more spines in front of the dorsal fin. } Gaste \\ \text{No spines in front of the dorsal fin.} & 28 \end{cases}$	
28. { Caudal fin forked	
29. $\begin{cases} $	beresox. 276
30. $\left\{ egin{align*}{ll} \mbox{Length of dorsal fin exceeding twice its height. } Below \mbox{Length of the dorsal about equalling its height. } Esox. \end{array} ight.$	
$ \begin{array}{lll} \textbf{31.} \left\{ \begin{array}{lll} \textbf{Snout with barbules} & & \textit{Cobit} \\ \textbf{Snout without barbules} & & & \textbf{32} \end{array} \right. \end{aligned} $	is. 270
32. Tongue rough with minute teeth	
33. $ \begin{cases} \text{Central line of the belly very rough, strongly} \\ \text{serrated.} & \textit{Alose} \\ \text{Central line of the belly smooth.} & \textit{Leuc} \end{cases} $	α. 329
34. { Two dorsal fins	

ARRANGEMENT.

Division.	Page.
35. Second dorsal fin adipose, without rays 36 Second dorsal fin not adipose, with rays 37	
36. Anal fin with fewer rays than the first dorsal Salmo. Anal fin with more rays than the first dorsal Osmerus.	278 312
38. Dorsal fins wide apart	
39. Second dorsal fin without finlets	210
40. $\left\{ egin{array}{ll} ext{First dorsal fin with eight rays.} & Atherina. \\ ext{First dorsal fin with four rays.} & Mugil. \\ \end{array} ight.$	230 225
41. $\begin{cases} Second dorsal fin with eight finlets. Thynnus. \\ Second dorsal fin without finlets. 42 \end{cases}$	213
42. $\begin{cases} \text{Tongue smooth, without teeth.} & 43 \\ \text{Tongue rough, with teeth.} & \textit{Labrax.} \end{cases}$	170
43. Three detached rays at base of each pectoral. Trigla. No detached rays at the base of the pectorals. 44	174
44. $\begin{cases} \text{Anal fin with twenty-seven rays.} & \textit{Caranx.} \\ \text{Anal fin with ten rays.} & \textit{Perca.} \end{cases}$	217 168
45. $\begin{cases} Ventral fins united together. & Gobius. \\ Ventral fins separate. & 46 \end{cases}$	240
46. Ventral fins situated before the pectorals 49 Ventral fins situated behind the pectorals 47	
47. $Vomer without teeth 48$ Vomer with teeth in front Cottus.	183
48. Body with large scales, snout without spines Sciana. Body with osseous plates, snout with spines Aspidopha	200 orus. 188
49. $\begin{cases} A \text{ large opening behind each pectoral fin.} & Lophius. \\ No opening behind the pectorals$	253
50. { Chin with a barbule	

Division.		Page.
51. {From two to four barbules on the nose Nose without barbules	Motella. 52	354
52, {First dorsal fin with three rays	Raniceps. Lota.	359 352
53. {Ventrals smaller than the pectorals		248
54. {First dorsal fin with five rays		172 350
55. Chin with a barbule	Morrhua. Merlangus.	333 342
56. Branchial openings on the under surface Branchial openings on the sides of the neck		
57. Anal fin wanting	58 59	
58. A sharp spine in front of each dorsal fin Dorsal fins without spines		420 421
59. {Temporal orifices wanting Temporal orifices present		413
60. First dorsal fin situated behind the ventrals First dorsal fin situated before the ventrals		407
61. { Teeth very blunt		416
62. { Teeth denticulated on the outer side only Teeth entire, not denticulated		414 418
63. { Tail with fins		424 440
64. Teeth present		442 447

APPENDIX.

HISTORY OF THE SOCIETY.

(Continued from Vol. VI. p. 581.)

TWENTY-FIFTH SESSION.

ROBERT STEVENSON, Esq. Vice-President, in the chair.—The Secretary read a letter, communicated by Dr Gillies, from the lady of an officer at Malta, containing a sketch of the new volcanic island, and mentioning some remarkable particulars regarding a recent earthquake at Samos .- Professor Jameson then communicated some interesting facts regarding the new volcanic island, contained in a letter from one of his correspondents. next made observations on the following subjects :-- 1. The occurrence of what was called a "Shower of Manna" in Persia: and exhibited specimens of the substance that fell, and which he stated to be a kind of lichen, which being loosely attached to rocks, trees, or the soil, had been carried up into the air by whirlwinds. 2. The discovery by one of his pupils, of a very extensive bed of ligneous debris, near the city of Rome, and which, in primeval times, had constituted a forest there. 3. The ascertainment of the fact, that, in the mines of Freyberg, the temperature uniformly increases with the depth of the mine.

1831. Dec. 10. proving that there is an internal source of heat. 4. The notice of a species of Cæsalpinia, the pods of which are fully equal to oak bark, for the purposes of tanning. Lastly, The Professor gave an account, which he illustrated by sketches, of observations made by Dr Alexander Turnbull Christie, on the caves of Sicily.—The Rev. Dr Scot of Corstorphine then read an essay on the Oreb, or Raven of the English translation of the Bible.—Dr Gillies read an extract from a Buenos Ayres newspaper, dated 2d April 1831, giving an account of the liberation and welfare of M. Bonpland, the botanical companion of Alexander von Humboldt in South America.

1831. Dec. 24. Professor Graham, Vice-President, in the chair.—Mr Neill read a notice regarding a specimen of Siren lacertina, which had been kept alive for more than six years past at Canonmills, near Edinburgh.—Mr James Wilson made some remarks on the allied batrachian reptiles; and Professor Necker of Geneva being present, mentioned his having kept a specimen of the Proteus anguinus, from the caves of Carniola, in a well at his garden at Geneva, for about six years, where it increased in size, but became dark coloured, instead of flesh-coloured as in its native recesses.

1832. Jan. 28. Robert Stevenson, Esq. Vice-President, in the chair.—The Secretary read a notice regarding some of the rarer plants found native in the counties of Dumfries and Galloway; communicated by Mr Lloyd.—The Rev. Dr Scot of Corstorphine, read an essay on the species of dog mentioned in the Bible.—Professor Jameson then laid before the meeting a series of meteorological observations made at Inverness, and the description of a simple rain-gauge, calculated to measure the fall to the ten-thousandth part of an inch; communicated by Mr Mathew Adam, Rector of the Academy of Inverness.—Mr Blackley, who had spent a considerable time in Greenland,

exhibited some curious drawings of Greenland scenery, taken by him on the spot.—A specimen of the Lammergever of the Himalava Mountains, was placed on the table.

David Falconar, Esq. formerly Vice-President, in the chair. -Professor Jameson read a letter from Captain Alexander, dated Washington, containing interesting notices of his late extensive journeys through North and South America. also read a letter by Arthur Connell, Esq. on the action of the iodic acid and iodine on vegetable colours.-The Secretary read a communication from W. C. Trevelyan, Esq. regarding a Roman monument found in the county of Durham, the inscription on which commemorates the capture of a remarkable wild boar.—A fine specimen of the chamois was placed in the room, for the inspection of members; and Mr Hay exhibited some curious obsidian heads, and Terra Cotta ornaments, the work of the ancient Mexicans, brought home by him from the neighbourhood of the Pyramids, twelve leagues from the city of Mexico.

1832. Feb. 25.

David Falconar, Esq. formerly Vice-President, in the chair. March 10. -Professor Jameson read an account of a very interesting collection of fossil bones received by him from the caves of Wellington Valley, in New Holland; and communicated the results of an examination of these bones by Baron Cuvier and Mr Pentland, for whose inspection they had been sent from Edinburgh to Paris. The Professor also communicated an analysis of a peculiar product of a recent eruption of Vesuvius, made by Dr William Gregory, lecturer on chemistry. -The Secretary read a notice by Mr Macadam of Plymouth, regarding the very indestructible quality of the timber of the Zygophyllum arboreum of Carthagena.-A specimen of the gazelle of Africa was exhibited; and it was mentioned that the animal had died at the seat of Lord Rothes, in Fifeshire,

where two or three gazelles still survived, having been sent to his Lordship from Tripoli.—A parrot and a humming-bird from Terra del Fuego were also shewn, proving that Bougain-ville was correct when he reported, in his Voyage, that birds of these tribes were to be found in that inhospitable climate, though his accuracy in this respect had been impugned.—Some facts relative to the disappearance of the new volcanic island near Sicily, were laid before the Society.

Robert Bald, Esq. formerly Vice-President, in the chair.—
The Rev. Dr Scot read an essay on the topaz of the ancients.
—Dr Greville (for the Secretary) read remarks on the climate of Bengal, contained in a letter from George Macritchie, Esq. to Professor Jameson, accompanied by meteorological tables kept by Mr Macritchie during his residence in India.

April 21. Dr Charles Anderson, formerly Vice-President, in the chair.

—The Secretary read a communication from the Rev. James
Farquharson of Alford, on the signal destruction of bees by the
Motacilla alba.—There was exhibited specimens of lava and
scoriæ from Graham's Island, sent home by Dr Davy.

TWENTY-SIXTH SESSION.

Professor Graham, Vice-President, in the chair.—Professor Jameson read a communication from Lord Greenock, on the silicification of organic bodies; with a notice of the discovery of fossil teeth in the red sandstone at Paxton, in Berwickshire; illustrative specimens were laid on the table.—The Secretary then read a paper communicated by Mr Macgillivray, on the characters and habits of the rock-dove of the Outer Hebrides.

—Specimens of the hawfinch, Corythus enucleator, recently shot at Drumlanrig, were exhibited to the meeting.

1833. Mr Wilson read a paper by himself on the natural history of

the glow-worm; a colony of which, found in the neighbourhood of Edinburgh, he had made the subject of particular observation. He pointed out the change of habits, in regard to food, which takes place among these insects, at a certain period of their transformation, the larvæ being predaceous, or attacking living prey, particularly minute testacea, and other mollusca, while the perfect insects are herbivorous.—A communication by Mr Macgillivray was then read, regarding the occurrence of a flock of foreign water-fowl, the Anas Ægyptiaca, on the eastern coast of Scotland; but the author suggested the possibility of these birds having strayed from Lord Wemyss's pleasure-grounds at Gosford; and that the present instance could not therefore, with certainty, be regarded as illustrating the natural migration of the species. A drawing was exhibited of the leader of the flock, which had been shot by Captain Sharpe.— An extensive and valuable series of highly finished representations of the indigenous animals of Great Britain, chiefly quadrupeds and birds, by Mr Macgillivray, was also exhibited to the meeting. Professor Jameson pointed out that their peculiar excellence consisted in their combining, with great beauty of pictorial effect, a more accurate representation of the forms of the crania, as always identical in the young and old of the same species, -an important particular, greatly neglected by ornithological draughtsmen; and also in there being less mannerism in the general treatment of the plumage, the characteristic form and texture of the feathers of each species being particularly attended to by Mr Macgillivray.

R. Jameson, Esq. President, in the chair.—A communica- April 20. tion from Dr Scouler of Glasgow was read, giving an account of the discovery during last autumn (1832) of two specimens of the Sorex remifer of Geoffroy, in the vicinity of that city. They differ from the water-shrew in being of a larger size; of a deep velvet-black on the back and sides, and a ferruginous brown beneath, with the tail rounded at its origin, but compress-VOL. VII.

ed towards the extremity; the toes ciliated. The most obvious character seems to be the very flat nose or snout, which resembles that of the Chrysochloris capensis. The Sorex remifer was detected many years ago in Norfolkshire by Dr Hooker, and was figured by the late Mr Sowerby in his Miscellany, under the name of Sorex ciliatus; but this is quoted in Dr Fleming's work on British Animals, as a synonime of S. fodiens.

TWENTY-SEVENTH SESSION.

1833. Dec. 14.

Dr Charles Anderson, Vice-President, in the chair.—Mr Nicol's observations on the structure of recent and fossil coniferous trees were read, and illustrated by an extensive suite of specimens.—Dr Hibbert then exhibited a splendid fossil tooth, which he and Mr Witham had procured at a newly opened bed in the limestone quarries at Burdiehouse, three miles south of Edinburgh. The Doctor described the interesting relic as the tooth of a saurian animal. Professor Jameson remarked that the tooth differed from those of the Gavial, Ichthyosaurus, Plesiosaurus, and such other saurians as he had examined, and said (for reasons which he adduced) he entertained little doubt that the sp endid tooth now exhibited would turn out to belong to an extinct kind of fish. He added, he had a faint recollection of a published figure of a similar fossil tooth, found in the coal-formation in the west of Scotland .- Professor Jameson then exhibited a fossil tooth found in red sandstone, in Berwickshire, by the Right Honourable Lord Greenock; and assigned reasons for regarding it as the tooth of a fish.

1834. Jan. 18. Professor Graham, formerly Vice-President, in the chair.—Dr Traill read a description of a specimen of the Squalus cornubicus, captured near Kirkwall in Orkney last autumn, and also an account of the different species of shark which occur in the Orkney seas; and he exhibited a specimen of the angel-fish (Squalus squatina), which he had procured during his late visit to the Orkneys.—The Secretary read a notice regarding a pe-

culiar growth of the Senecio Jacobæa, by J. W. Reddoch, Esq. Falkirk.—Professor Jameson then communicated an analysis, by Mr Walker, of the substance of the fossil tree lately found in the strata of Craigleith Quarry; shewing that, besides lime and alumina, and a comparatively small amount of silica, it contains a considerable proportion of carbonate of magnesia, the last being an ingredient not detected in the fossil trunks previously discovered in the quarry.—Dr Traill exhibited one of his portfolios, containing the figures of some new birds, fishes, &c., and gave some account of them.

Feb. l

Professor Jameson, President, in the chair.—Dr Traill read a memoir of the Rev. George Low, the naturalist of Orkney, and laid before the meeting some of his unpublished sketches and original notes.—Dr Stark, in the absence of his father, read a notice regarding the Mytilus polymorphus of Pallas, a colony of which was lately detected in the Union Canal not far from Edinburgh.—Dr Allen Thomson then communicated remarks on fœtâl development in its early stages, and exhibited several specimens of the fœtus of the domestic cat between the thirteenth and fifteenth day; also of the fœtus of the common fowl and swan, and of a double monstrous fœtus of the goose.

Professor Jameson, President, in the chair—Dr Thomas J. Feb. 15. Aitkin read a memoir on the nerves of smell and hearing in the cod, and illustrated his observations by a demonstration of the nerves, especially the olfactory, in the head of a large specimen of the fish.—Dr John Coldstream then read a paper on the structure and habits of the *Limnoria terebrans*, a small crustaceous animal which destroys wooden erections on our shores; and exhibited sketches of the animal, and specimens of the timber which had suffered from its depredations.

Dr Robert Kaye Greville, Vice-President, in the chair.—Pro- March 1.

fessor Jameson read a long and interesting letter, addressed to him by Dr Meredith Gairdner, and dated Fort Vancouver, 31st August 1833, containing the details of the observations made by him during a voyage from this country to Columbia River on the north-west coast of America.

1834. March 15. Dr Charles Anderson, Vice-President, in the chair.—The Secretary read Mr William Nicol's additional observations on the structure of recent and of fossil coniferous plants; and Mr Nicol being present, exhibited both drawings and specimens of the sections made by him.—Dr Traill then read a notice of an improved barometer, invented by Mr Henry Leske of Kirkwall, Orkney.—Professor Jameson laid before the meeting, drawings, both magnified and of the natural size, of a small stickleback, having four dorsal spines, apparently undescribed, although found in the ditches of Hope Park, where it was first detected by Mr Stark.

March 29.

David Falconar, Esq. formerly Vice-President, in the chair.—The Secretary read Mr Mark Watt's observations on the attractive and repulsive powers of light as exhibited upon metals when in a state of galvanic action; and Mr Watt exhibited his apparatus, and described its mode of action.—The Secretary next read an account of the strata found in excavating Hartlepool Docks, communicated by Mr James Milne, architect, resident engineer there.—Mr George Stevens laid before the meeting a suite of polished specimens of the porphyry and syenite of the great quarries at Elfdalen in Dalecarlia, with outline sketches of vases and other ornaments there constructed of these materials.

April 12.

Professor Jameson, President, in the chair.—The Secretary read a letter from Mr J. F. Swan of Douglas, Isle of Man, addressed to Principal Baird, giving a geological account of the spot where the fossil elk now in the University Museum was

found.—Dr Greville then laid before the meeting a very characteristic drawing by Mr Price, and a short notice, of a remarkable appearance in the Claydach coal and iron mines, Breconshire, which the Doctor conjectured to be the lower extremity of a gigantic monocotyledonous vegetable. The remains are about ten feet in height, and five feet in diameter.—The Secretary read a letter from Mr James King, Sydney, New South Wales, respecting his discovery of a very pure sand near Sydney, free from metallic or other impurity, and wishing the Society to express its opinion of the importance of this sand as an article of commerce.

1834. April 26.

Dr Charles Anderson, Vice-President, in the chair.—Mr Neill read a notice regarding the discovery, by Mr Walter Calverley Trevelyan, of Trichonema Bulbocodium, growing plentifully in sandy turf, on "the Warren," near the mouth of the Exe, Devonshire, evidently a native habitat, and the plant therefore falling to be added to the British Flora.—Professor Jameson read Dr Meredith Gairdner's Physico-Geognostical sketch of Owhyee, the island where Captain Cook was killed, and exhibited various specimens of quadrupeds, birds, and minerals, from that island; and likewise two remarkably compressed skulls of North-west American Indians.—The Secretary read some notices regarding the poisonous toad-fish of Van Diemen's Land; communicated by Dr A. Henderson, R. N .- Dr Greville exhibited the radical leaf of the remarkable monocotyledonous aquatic discovered in Madagascar by the late M. De Petit Thouars, and called Hydrogeton fenestralis, the whole having the appearance of a skeleton-leaf. - Professor Jameson then gave an account of the Rev. Mr O'Heirn's (curate of Ardguine, Portaferry) magnetical experiments, with a description of a new instrument invented by that gentleman, called the magneto-electric ring. The Professor also communicated a table, constructed by Mr Brown of Langfyne, shewing the quantities of rain which fell in 1833 at fifteen different stations in the west of Scotland, and at Mount Edgecombe in Devonshire. Lastly, Professor Jameson gave an account of the various whales which have been found in the Firth of Forth. He then exhibited two paintings by Mr Townsend, of the Delphinus Tursio, lately stranded on the beach of Portobello.—Dr Traill then read remarks on some of the Cetacea, particularly those which come in herds in the Orkney Seas; and mentioned, that the fact of the young sucking their dams had been repeatedly witnessed by intelligent inhabitants of the islands.

The Society directed that the following circular be printed and circulated:

" PREMIUMS OFFERED BY THE WERNERIAN NATURAL HISTORY SOCIETY.

" EDINBURGH, 10th May 1834,

- "The Wernerian Natural History Society offers the following honorary premiums; open unconditionally to all scientific naturalists.
- "1. Twenty sovereigns, or a suitable piece of plate of that value, for the best Geological Account, with a Geognostical Map, Sections, and Specimens, of the Three Lothians, with as much of the neighbourhood as may be required for the elucidation of the districts.—To be given in against December 1835.
- "2. Ten sovereigns, or a piece of plate of that value, for the best Natural and Economical History of the Fishes, marine, fluviatile, and lacustrine, of the River District of the Forth. A collection of specimens of the fishes will be desirable.—To be given in against December 1835.
- "3. Ten sovereigns, or a piece of plate of that value, for the best Account of the Entomology of the Three Lothians, and River District of the Forth; with a collection of specimens, and map of the distribution of the Insects.—To be produced against December 1836.

- " 4. Ten sovereigns, or a piece of plate of that value, for the best Essay on the Botany of the Mountains of Scotland, in connection with their Geological Structure and Composition; with specimens, and a map of the distribution of the Plants. Essay the range of elevation, and the northern and southern limits of the different species, should be attended to, and any facts tending to illustrate the geographical distribution of plants carefully recorded. It would also add greatly to the interest of the communication if it were accompanied with a coloured Geognostical Map of the mountainous districts examined.-To be produced against December 1837.
- " 5. Ten sovereigns, or a piece of plate of that value, for the best Account of all Avertebrate Animals (with the exception of their larvæ), inhabiting the River and Frith of Forth, their tributary streams, and the lakes included in the basin of the Forth; with a collection of specimens.-To be given in against December 1837.
 - " Communications may be addressed either to Professor Jameson, the President, or to Mr Neill, Secretary of the Society, Edinburgh."

TWENTY-EIGHTH SESSION.

David Falconar, Esq. Vice-President, in the chair.-Professor Jameson read a short notice, by Mr William Nicol, on the structure of some specimens of fossil wood; and also an account of the analysis of a coprolite found at Wardie, by Dr Gregory and The Professor likewise exhibited and described a Mr Walker. specimen of Squalus glaucus, captured last autumn near Helmsdale in Sutherland.

1834. Nov. 29.

Professor Jameson in the chair.—The Secretary read the Rev. Dec. 13. John Hodgson's account of the remains of a skeleton of a species of deer found, in 1833, in diluvial sand, below the foundation of the Roman wall, near Walton, in Cumberland.-The Assist-

ant-Secretary Mr Torrie, then read Dr Martin Barry's account of his ascent to the summit of Mont Blane in September last.—Dr Greville, Vice-President, having taken the chair, Professor Jameson communicated the analyses, by Dr Gregory and Mr Walker, of coprolites from Wardie and from Fife, in which these chemists detected fluoric acid; on which occasion Professor Jameson made remarks connected with his early discovery of fossil fishes in the secondary strata of the middle district of Scotland.

1835. Jan. 24.

Professor Jameson in the chair.—The Assistant-Secretary read Mr Robert J. Hay Cunningham's account of the geology of the islands of Mull and Iona, at the same time exhibiting specimens of the rocks, and numerous sections of the strata and veins.—The Secretary read a notice by Bewick Blackburn, Esq. Civil Engineer, in regard to the remains of deer mentioned in Mr Hodgson's paper read 13th December last.—Mr P. Small Keir, formerly a Vice-President, having taken the chair, Professor Jameson exhibited a new bird, which appeared to belong to the genus Eurylaimus of Horsfield, and which he named E. Dalhousiæ, in honour of the Countess of Dalhousie, by whom it was brought from India. The E. Dalhousiæ was described in the following terms: Bill greenish-black; on its edges, along the culmen, and at the tip, yellowish-white; length 3-4ths of an inch; breadth at base 3-4ths of an inch. Nostrils ovoid, inserted at the base of the bill, and partially covered with feathers. Body grass-green above; below, apple-green. Throat of a golden-yellow, which extends round the neck, and terminates at the occiput with a few sky-blue feathers. Occiput and top of the head, grevish-black, with a crest of sky-blue. Ear-coverts and face golden-yellow, mixed with sky-blue. Wings short: 1st and 4th quills equal, 2d and 3d the longest; external webs of quill-feathers grass-green; internal bluish-black, with a broad band above in their centre of sky-blue; below, there is one of greyish-white, which extends across the internal web of the seven first primary quills. Tail Berlin-blue, very long, and strongly forked; the two middle tectrices much the longest. Tectrices twelve in number. Total length of body from the tip of bill to point of tail, eleven inches; tail, five inches. Tarsus weak, and rather longer than middle toe; length an inch and a quarter. external united to middle by two joints; internal by one. specimen of this very rare and beautiful bird, which is a native of Northern India, was brought from thence by Lady Dalhousie. It was remarked, that it is distinguished from the typical specimen by the following characters:-The first that strikes us is the position of the nostrils, which, as already noticed, are inserted at the base of the bill, and partially covered with feathers. In the typical species they are quite naked, and inserted at a distance from the base. Secondly, the strong cuneiform tail, and shortness of the wings; and lastly, the weakness of the tarsi. Although the bird presents a peculiar group of characters, it was not considered advisable to form a genus of it, until its habits and manners should be made known. Its locality is also interesting, from its pointing out that this genus probably extends over all India proper.—At the same meeting, a specimen of a new Meleagris, from New Holland, was exhibited and described. The trivial name of Lindesayii was given in honour of Colonel Lindesay, a distinguished officer, and very active naturalist, formerly commander of the 39th regiment in New South Wales, but now removed to India. This bird gave rise to the erroneous opinion that vultures exist in the Australian continent.

Dr Greville, Vice-President, in the chair.—Professor Jameson, in a series of geological observations which he read to the Society, among other interesting topics, noticed the following:—

1st, Beds of recent Shells on the banks of the Firths of Forth and Clyde, situated considerably above the present level of these estuaries. These beds, Professor Jameson remarked, had been 1835. Feb. 7. pointed out by him to his pupils, during his geological walks, from the year 1806 up to the present time. One of his pupils, the late Assistant-Surgeon Macgregor, in 1811, read before the Society a paper on the recent sea-shells he noticed about $4\frac{1}{2}$ miles from Glasgow. Captain Laskey, in 1814, read a memoir on a bed of sea-shells, estimated 40 feet above the level of the Clyde, which he examined in the line of the Ardrossan Canal, a few miles from Glasgow, of which memoir an abstract was published in the 4th volume of the Society's Memoirs. He enumerated the following shells:-1. Turbo littoreus, 2. rudis, and 3. terebra; 4. Nucla minuta, and 5. nuclea; 6. Patella vulgaris, and 7. pellucida: 8. Buccinum lapillus, and 9. undatum; 10. Mutilus edulis; 11. Venus islandica, 12. striata, 13. literata; 14. Pecten opercularis, the subrufus of Donovan; 15. Balanus communis; 16. Anomia ephippium; 17. Tellina plana; 18. Nerita littoralis, 19. glaucina; 20. Mya truncata; 21. Trochus crassus; 22. Cardium echinatum. All these shells, Captain Laskey remarked, still inhabit the Frith of Clyde and its shores, but occur below Dumbarton, or where the water is constantly salt. Captain Laskey also described to the Society a bed of dead seashells near to Dumbarton, and above the present level of the Clyde, among which he particularized Venus sulcata, Pecten islandica, and Ostrea islandica of Turton. Dr Fleming afterwards read to the Society " A short account of a bed of fossil shells found on the banks of the Forth to the west of Borrowstonness." This bed he described as entirely of sea-shells, mixed with a small portion of sand. The common oyster is in greatest abundance; and along with that shell all those species which are found in plenty on the shores of the Frith of Forth; such as Mutilus edulis, Venus rhomboidea, Mactra truncata, Buccinum undatum, Turbo littoreus, Patella vulgaris. The bed is about 3 feet thick, and below it is a bed of gravel resting upon the sandstone of the district; it extends in a straight line along the bank of the Forth, in a direction from east to west, nearly three miles.

and is about thirty-three feet above the rise of ordinary spring. tides. Mr Bald, in the Memoirs of the Society, mentions seashells as occurring at Alloa, twenty feet above the present level of the Frith of Forth; also sea-shells several miles to the westward of Stirling Castle, particularly valves of the oyster of uncommon size, although no recent specimens are now found so large, nor any live oysters above Queensferry; also a bed of sand and oysters at the foot of Clackmannan Hill. Mr Adamson, another member of the Society, in a memoir published in vol. iv. of the Society's Memoirs, describes a bed of sea-shells in the isle of Lonach in Loch Lomond, twenty-two feet above the present level of the sea at Dumbarton, in which were some species apparently new to conchologists, and several echini. In 1821, in an account read to the Society of remains of the elephant found in an alluvial bed near to Kilmarnock, it was noticed that these remains were accompanied by sea-shells of the same species as those living in the present sea. In 1824, Mr Blackadder, landsurveyor, laid before the Society a paper, an abstract of which appeared in the 5th volume of the Society's Memoirs, on what he calls the Superficial Strata of the Forth district. He there mentions common sea-shells of the Forth as occurring at Polmaise, below Stirling, at Grangemouth, and other places near the shores of the Forth; and also some instances of their occurrence far from the present natural habitat of these shells. but everywhere above the present sea-level. Mr Blackadder of Edinburgh, a few years ago, described in a memoir laid before the Society a bed of sea-shells considerably above the present level of the Frith at Wardie and Newhaven. And within these few months, Mr Maclaren, in a well known periodical, "The Scotsman," describes a portion of the shell-bed between Leith and Portobello, and Dr R. Thomson, in his interesting new journal, "The Records of General Science," gives several additional particulars regarding the shell-bed on the banks of the Clyde. From these details, it probably follows.

either that at some former period the waters of the Clyde and Forth were considerably higher than they are at present, or that the land has risen.

- 2. Coal-Formation. Professor Jameson explained, that the chief geological characters of the Old and the New Coal-formations in Scotland had been made out by the Wernerian Society many years ago. He also noticed, that in 1811, in a memoir read before the Society, it was maintained that nearly the whole, if not the whole, of the sandstone, both red and white, of the island of Arran, belonged to the old coal-formation, and that, upon this sandstone, on the opposite coast of the mainland, as near to Saltcoats, the more common or newer beds of the coal-formation were seen resting. He also remarked, that, in 1805, in the "Mineralogical Account of Dumfriesshire," the occurrence of beds of red sandstone connected with the coal-formation of that county is noticed; also, that in the same publication, descriptions are given of the Roslin red sandstone, and of other deposits of red sandstone, as members of the coal-field of the Lothians; and lastly, that this red sandstone occurred generally in the lowest part of the coal-formation. The red sandstone connected with quartz-rock, granite, &c. and older than the red sandstone of the carboniferous system, Professor Jameson remarked, was well displayed on the banks of Loch Ness, in the county of Sutherland, and in many other places in Scotland. The coal-formation at Brora in Sutherland was ascertained to be newer than the great coal-formation, from its position, the characters of the sandstones and slates, their organic remains, and the peculiar nature of the coul; and the same was said to be the case with the coal of Skye, Canna, Mull, &c. The place of the coal of Brora, in the Oolite system, was first fixed by Messrs Murchison and Sedgwick.
- 3. Syenite or Granitel of Shye, Craig of Ailsa, St Kilda, Arran, &c.—Professor Jameson requested the attention of geologists who may visit Arran, to the syenite and granite rocks,

apparently in connexion with sandstone and conglomerate, in the line extending from the upper part of Glencloy to the great body of granite of the northern division of the island. He also recommended geologists to examine particularly the two chief granites of the island, viz. the small granular, and occasionally syenitic varieties on the west side, and the coarse granular on the eastern side of the island, and to bear in remembrance that these western and eastern granites might prove to belong to different formations. The Professor also mentioned a variety of particulars illustrative of the geological positions and mode of formation of the granular crystalline rocks of the Craig of Ailsa, St Kilda, and the Island of Skye, from which it appeared to result, that these rocks, viewing them as of igneous origin, were of newer formation than the great coal-formation.

4. Organic Remains in the Coal-Formation.—The labours of Messrs Nicol and Witham, it was remarked, had added considerably to our knowledge of the plants of this formation; and the specimens and details furnished by the President of the Society, also by Dr Fleming, Dr Hibbert, Lord Greenock, and others, were daily extending our acquaintance with the fossil corals, shells, and fishes of this interesting formation. In regard to the fossil fishes and coprolites in the limestone, slate, and ironstone, of the middle region of Scotland, it was remarked, that, in several districts on both sides of the Forth. they were met with in considerable abundance, where they were first pointed out by the President of the Society, and afterwards, in some new localities, by Walter Calverley Trevelyan, Esq., Lord Greenock, Dr Hibbert, and Thomas Jameson Torrie, Professor Jameson mentioned some beds in the coalformation so thickly studded with coprolites, that they might be named coprolite beds; while others abounded so much with fish scales, that they might not unaptly be termed scale beds; and further, that the coprolites were not confined to the Fern limestones, but were met with also, although hitherto not so abundantly, in the coral and shell limestones of the coal-formation; and that hitherto no remains of undoubted fossil saurian animals had been met with in Scotland; the large crocodile-like teeth discovered in the coal-formation, in the year 1793, by the late Rev. D. Ure, and figured by him in his History of Rutherglen and Kilbride, and since, in 1834, by Dr Hibbert, at Burdiehouse, near Edinburgh, belonging probably to an extinct tribe of fishes. The sauroidal character of some of these fossils has elicited the following remarks from Professor Agassiz:—

" It is in the series of deposits inferior to the Lias that we begin to find the largest of those monstrous Sauroid fishes, whose osteology reminds us in many respects of the skeletons of saurian animals, viz. by the closer sutures of the bones of the head, by the large longitudinally striped conical teeth, and by the manner in which the spinous epiphyses are articulated with the bodies of the vertebræ, and the sides at the extremity of the transverse epiphyses. The analogy which exists between these fishes and saurian animals, is not confined to the skeleton alone; for in one of the two recent genera I have found a very peculiar internal organization of the soft parts, which renders the similarity greater than it at first appeared. There is, in fact, in the Levidosteus osseus, a glottis like that of the sirens and the salamandrian reptiles, a cellular swimming-bladder, with a trachea, like the lung of an ophidian. Finally, their integuments have often an appearance so similar to that of the crocodiles, that it is not always easy to distinguish them.

"The smallness of the number of fishes found in transitionrocks, prevents us as yet from assigning to them a particular character.* Nevertheless, the species in the collection of Mr Murchison already indicate types which do not extend even to the coal-formation.

^{*} The transition rocks mentioned by M. Agassiz, belong, we believe, to the Silurian class of Murchison, the oldest Secondary of Professor Jameson.

"What is most remarkable in all the fishes inferior to the oolitic series, besides their analogy with reptiles, is, on the one hand, the very great uniformity of the types, and, on the other, the very great uniformity of the parts of the same animal among themselves; so that it is often difficult to distinguish the scales, the bones, and the teeth, from one another. If we may be permitted to hazard some conjectures on this state of things, such as it is presented to us now, we are naturally led to think, that the principle of animal life, which developes itself at a later period under the form of ordinary fishes, reptiles, birds, and mammiferous animals, is at first entirely confined to those singular sauroid fishes which partake at the same time of the structure of fishes and reptiles, and that this mixed character is never lost in this class till the appearance of a larger number of reptiles, in the same manner as we see ichthyosauri and plesiosauri partaking in their osteology of the characters of the cetacea, and the large land saurian animals partaking of the characters of the pachyderma, which were not created till a much later period.

"We are thus led by observation to those ideas of the philosophy of nature which have presented us with an organic and regular development in all created beings, constantly in conformity with the different conditions of existence which are realized at the surface of the globe, in consequence of the changes which it itself has undergone.

"As a result of all the facts I have brought forward, I distinguish, in the whole series of geological formations, two grand divisions, which have their limit at the green-sand deposit. The first, the more ancient, includes only the Ganoïdes and Placoïdes. The second, more intimately connected with beings at present in existence, includes forms and organizations much more diversified; these are more particularly the Ctenoïdes and the Cycloïdes, and a very small number of species of the two preceding orders, which disappear insensibly, and of which the analogous living species are considerably modified. As we do not

find in the fishes of the first great period, differences corresponding to those which we observe at the present day between freshwater and salt-water fishes, it appears to me that it is going beyond the facts we possess to admit in the oolitic series and lower down, the existence of distinct fresh-water and marine formations. I think rather that the waters of these remote periods, circumscribed in basins less completely shut in, did not then present the marked distinctions which we remark at the present time."

At the same meeting of the Society an extract was read of a report by the lighthouse keeper at Lismore, of a small flock of brent geese having been attracted by the light in a dark and stormy night, and killed by the violence with which they struck the building. One of the birds happening to strike a pane of the light-room, formed of plate-glass a quarter of an inch thick, passed through it like a shot, with such amazing force, that pimples were raised on the polished metallic reflectors by t'e particles of the shivered glass.

A model of the head of the Dodo, which is preserved in the Tradescant collection at Oxford, presented to the College Museum by Mr Duncan of Oxford, was exhibited at this meeting, and an account was given by Professor Jameson of what is known respecting that bird, described by Clusius in 1598 as inhabiting the Mauritius, but which appears to be now extinct.

1835. Feb. 21. Mr Macgillivray read some observations on the Dipper (Cinclus aquaticus). The peculiarities of form and plumage, adapting it to its amphibious mode of life, were pointed out, and its habits minutely described. The alleged injuries to the salmon-fisheries by this species were rendered doubtful by the results of the author's observations, he having never found any ova or fry of fish in its stomach, which was usually found to contain fragments of coleopterous insects and mollusca, especially Lymnæa peregra and Ancylus fluviatilis.—The Assistant-Secre-

tary then read Mr Hay Cunningham's paper on the geology of the islands of Eigg, Rume, and Canna; exhibiting, at the same time, illustrative sections and specimens.—The Secretary read a memoir by Mr James Macnab on the local distribution of trees in the native forests of North America.—Professor Jameson placed before the meeting a series of birds from the Himmalaya Mountains, most of which seem identical with the European species, including the Gypaëtas barbatus; Falco tinnunculus, subbuteo; Nisus communis; Circus cyaneus, cineraceus, æruginosus; Lanius excubitor; Oriolus galbula; Turdus merula; Gracula rosea, cyanea; Sylvia rubecola, tithys; Saxicola stapazina; Curruca atricapilla; Sturnus vulgaris; Upupa epops; Picus major, viridis; Yunx torquilla; Pyrgita domestica; Anthus arboreus; Hæmatopus ostralegus.

had been found on his property at Drumsheugh, in the neighbourhood of Edinburgh, its haunts having been disturbed by the progress of building.—Mr Macgillivray read remarks on varieties of the Fox observed in Scotland. The author distinguished four races or varieties: 1. The Hound Fox, tall, slender in the limbs, with a very attenuated muzzle, a bright reddishyellow fur, the lower parts of the body greyish-white, the tail yellowish-grey, with long black hairs scattered towards its extremity, and about three inches of the tip white. 2. The Cur Fox, similar to the hound fox, but smaller, with the body deeper, the legs shorter, the tip of the tail white. These two races seem to

pass into each other, and can scarcely be distinguished except in the extremes. 3. The *Dog Fox*, compact in form, with comparatively short limbs, the head rather broad, the muzzle pointed, the fur deep red, the lower parts brownish-red, the tail yellowish-grey, darkened with black hairs, and having the tip of the same

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Bindon Blood, Esq., Vice-President, in the chair.—Sir Pa-

trick Walker exhibited a specimen of a small species of the Mus family, possessing some of the characters of the Marmot, which

1835. March 7. colour. 4. The *Mastiff Fox*, larger and stronger, its limbs more robust, the head much broader, a dull greyish-yellow fur, profusely interspersed with whitish hairs, the tail dusky, with long black hairs scattered over it, and a small white tip.—Dr Traill then exhibited a series of beautiful and correct drawings of British quadrupeds, cetacea, birds, reptiles, and fishes, executed by Mr Macgillivray, and which are intended for his projected work on the vertebrate animals of Great Britain. The Assistant-Secretary read Mr Nicol's account of his examination of the specimens of fossil wood from the island of Mull, collected by Mr Cunningham; also of various specimens from the North African Desert, collected by Mr Munro and others from the Karoo Ground in Southern Africa.

1835. March 21.

Dr Charles Anderson, formerly Vice-President, in the chair. The Assistant-Secretary read Mr Hay Cunningham's paper on the geology of the Island of Skye, which was accompanied by numerous sketches and specimens.—Sir Patrick Walker laid before the meeting a series of fine marbles which he had brought from the quarries of Bagnères de Bigorre.—Professor Jameson exhibited and described a series of birds from the Himalavan Mountains, considered as identical, or nearly so, with the European: Strix passerina; Alcedo ispida; Parus major; Motacilla alba, boarula; Garrulus glandarius; Caryocatactes vulgaris: Ardea nycticorax; Numenius arquata, phœopus; Tringa squatarola, hypoleucos, pusilla, ochropus; Charadrius pluvialis; Cursorius hæmantopus; Podiceps minor; Œdicnemus crepitans; Pterocles arenarius; Anas clypeata, penelope, querque-After exhibiting and comparing the trivial characters of the above species with the European, it was stated, that even if all the external characters were the same, but if the shape of the head differed, we were entitled, from that character alone, to make a new species; and as illustrative of this opinion, it was stated, on the authority of Brehm and others, that, generally speaking, no two species with plumage, &c. the same, but with different shapes of head, agreed in their habits and manners, nor were they ever found to breed with each other. Professor Jameson also exhibited a specimen of the female of the Cypselus longipennis, which he had received from Northern India, and stated that it only differed from the male figured by Temminck and Swainson, in wanting the brownish-red patches on the side of the neck; in other characters it is identical.

1835. April 4.

Dr Charles Anderson, formerly Vice-President, in the chair.—There was read a communication from Mr R. H. Parnell regarding some new and rare fishes which he had procured from the Frith of Forth. In addition to the ample list of fishes found in the Forth, given by Dr Neill, and published in the Transactions of the Society, the author has detected nine others, two of which are new to science; one he referred to the genus Solea, the other to that of Platessa.—Professor Jameson exhibited and described a series of quadrupeds and birds. Among the more interesting of the quadrupeds were the Hylobates lar, leuciscus, albimanus, and hoolock; the latter of which, however, he stated, was probably not a true species, but the female of the Ounko of Frederick Cuvier. Among the birds, two were described as new to science, viz. Aquila nigra, and male of Lophophorus Nigelli.

Aquila nigra.—Bill yellowish-brown, length 2 inches; length of gap $2\frac{1}{4}$ inches; cutting edge of upper mandible furnished with a protuberance. Nostrils ovoid. Face between the eyes covered with stiff hairs, which radiate as it were from a centre. Body, tail, and legs of a reddish-brown colour, with the exception of the middle of the back and rump, which are greyish-white; length of body from tip of bill to tip of tail, 3 feet; from the tip of one wing to the tip of the other, 5 feet 7 inches; wings about 3 inches shorter than the tail. Tail square, but rather rounded, consisting of twelve feathers, the four centre

ones being slightly banded below with greyish-white; length 14 inches. Legs feathered to the toes. Toes furnished with three scutellæ, which are largest on the back one; feet yellow; claws bluishgrey. Hab. South America. The Professor applied the specific term Nigra to this bird, from black being the predominant colour of its plumage, and remarked with regard to the generic name Aquila, that it belongs to that genus, of which the type is Aquila fulva, from the cutting edge of the upper mandible being furnished with a protuberance; the wings considerably shorter than the tail; tarsi feathered to the toes; and lastly, the first phalanx of all the metatarsal bones being provided with three scutellæ.

Lophophorus Nigelli, male.—This bird was remarked by the Professor to differ from the female already described, in being larger, in having two reddish-brown bands, the one extending from the external angle of the eye, the other from the lower part of the auricular coverts, down to the under part of the neck, where they unite and form a broad diffused ring round it; in the breast being yellowish-white, and some of the feathers with a band of black in their centre; and lastly, in having the feathers of the hypochondriac region more strongly marked, and tipped with a much deeper brown. Like the female, it wants the spur-From the form of the bill, and the absence of the spur in the male, which is so prominent in the other species which have been included in the genus Lophophorus, this has now formed a new genus. The distribution of this species, the Professor remarked, was very wide, from its occurring from Persia, where the female was first discovered, onwards to the Himmalayan Mountains.

A paper was read on the Manners and Customs of the Boshmen of the Sternberg Orange River, communicated by Mr Leslie, and a notice on the Deluges of Deucalion, Ogyges, and Noah.

1835. April 25. Dr Robert K. Greville, Vice-President, in the chair.—Mr James Wilson read an account of the new or rare insects, par-

ticularly Coleoptera, found by him during his late tour in Sutherlandshire. After some general observations on the distributions of insects in Scotland and England, and especially on the occurrence of some Scandinavian species in the north of Scotland, and of some of the species belonging to the warm climates of Europe, and in the south of England, the author enumerated and exhibited the principal species he had collected. and made remarks on such as were new, rare, or otherwise interesting.—Dr Neill read an essay on the composition and qualities of a new building-concrete, communicated by Mr Stevenson. The paper was prefaced by a variety of historical details on the subject, which was illustrated by specimens.—The Secretary read an account of a series of new and rare plants collected during an excursion, in the summer of 1834, to the United States and Canada, communicated by Mr James Macnab.-Professor Jameson exhibited a series of new and rare birds: among the latter were the Semi-palmated Goose, Charadrius nigrifrons; Hæmatopus ostralegus, from New Holland; Otis ruficollis, South Africa; Tantalus plumbeus, South America, &c. He also described an Ibis, Tanagra, and Rubecola, new to science.

Ibis spinicollis.—Bill curved, and of a brownish-black colour; upper mandible furnished at its base with 13 greyish bands, each about $1\frac{1}{2}$ line in length; length 7 inches, with the upper mandible projecting over the other at the point. Nostrils linear, and inserted into a groove which extends along the bill to the tip, about $\frac{3}{4}$ of an inch from its base. Head destitute of feathers, also the centre and forepart of the neck, to a distance of $\frac{1}{2}$ inch. Neck, forepart covered with straw-coloured spines, on the back and upper part and sides with short greyish-white downy feathers, under with short bluish-black metallic feathers. Body, above of a brownish-black, each feather being alternately banded with dull and metallic reflections; below greyish-white. First and fourth feathers of wing longest, second and third equal; wings nearly as long as the tail. Length from tip of bill to tip

of tail 3 feet 3 inches, from one extremity of the wing to the other $4\frac{1}{2}$ feet. Tail square, and of a greyish-white colour, consisting of 12 feathers, length $7\frac{1}{2}$ inches. Legs of a blood-red colour, feathered to about the middle of the tibia. Tarsus, length 4 inches. Hab. Banks of the Murray River, interior of New Holland. From the slender bill, the head, and small part of the neck being destitute of feathers, this bird, the Professor remarked, formed a connecting link between the two divisions of the genus Ibis, Cuv., the specific term *spinicollis* was applied to it from the forepart of the neck being covered with spines.

Tanagra nigricephala.—Bill bluish-black, conical, and much shorter than the head; length 5 lines, gap 7; upper mandible notched at the point, and slightly hooked. Nostrils circular and naked, inserted into the base of the hill. Head of a bluishblack colour; from the outer angle on both sides of the nostril a band of bluish-black extends across the temples to the root of the neck; from the inner, one of greyish-white extends across the ophthalmic region down to the nape. Throat white, with a bluish-black band on both sides, extending narrow from the base of lower mandible, and becomes very broad as it reaches the neck. Body, above of a saffron-yellow, approaching to siskin-green; below of a bright golden-yellow, mixed with orange. Wings of a bluish-black colour, with all the primary and secondary quills tipped with greyish-white, the first primary quill excepted; third quill-feather longest, second and fourth nearly equal, and longer than the first; upper wing-coverts bluish-black, mixed with greenish-yellow; under, yellowish-white. Tail grevishblack, and nearly square; length 31 inches, and consisting of 9 feathers: upper wing-coverts greenish-yellow, under grevishwhite: feathered to the tarsi. Tarsus, length 8 lines, and covered by 5 very broad scutellæ; middle toe 9 lines. Hab. West India Islands. In the shortness and form of the bill, in the length of wings in proportion to the tail, in the arrangement of the quill-feathers of wing, the external toe united to middle by

first joint, and the form and size of the scutellæ, this bird, the Professor remarked, seemed to hold a prominent place between the genus Pyrgita and Tanagra.

Rubecola Tytleri.—The Professor applied the specific term Tytleri, to a Rubecola which he described, in honour of the late Lieutenant Tytler, a very active ornithologist, whose labours in India have added much to the interest of the Royal Museum of the University of Edinburgh, and remarked, that although it agreed in the grouping of its colours with the common robin, yet, in the form of the bill, it presented as it were a link between the genus Rubecola and Phœnecura. The specimen was sent to the Royal Museum by Lieutenant Tytler from the Himalayan Mountains.

A series of specimens of the Muscipeta paradisi, Cuv., were exhibited by the Professor, for the purpose of pointing out that the Muscipeta indica is but a sexual variety; and he stated this from the examination of a large series of specimens lately received from the Himmaleh Mountains, some of which shewed the passage of the one into the other. In its distribution this species is very wide, occurring spread over all India and China; and identically the same species is found in Africa.

A fine live specimen of the Noctua nivea, hitherto confounded with the Noctua nyctea, it was announced had been found in Orkney.

TWENTY-NINTH SESSION.

Sir Patrick Walker, Vice-President, in the chair.—Mr James Wilson read Mr P. J. Selby's account of the animals inhabiting the county of Sutherland, and particularly of the birds observed during the excursion thither of a party of naturalists in the summer of 1834.—Professor Jameson communicated a brief notice of some observations, by M. Arago, on the Light of Halley's Comet, finally determining that cometic light is derived from the sun, and not dependent on any kind of phosphorescence inherent in the comet itself. He also made some remarks on the

1835. Nov. 21.

experiments which have been lately performed in France, on the Solidification of Carbonic Acid, and recommended the repetition of these experiments.—Dr Charles Anderson exhibited a specimen of Cypræa guttata, a rare species, from Java; and he also communicated a description and specimens of a new species of Cypræa, not described by Lamark, and which he denominated The following is the character: "Testa ovatoventricosa, castaneo-fusca; fasciis binis, latis, obscuris, saturatioribus; marginibus incrassatis, albis, fusco-punctatis; aperturæ extremitatibus intus roseo-rubeis." Shell of a bright chestnutbrown colour on the back, the face and sides white; the latter marked with numerous spots of vivid brown of various intensity; the fauces brown, with a shade of red; length $1\frac{1}{8}$, breadth $\frac{6}{8}$, of an inch. Received from New South Wales, by Dr Coldstream of Leith, without any notification as to its particular locality.-There was also exhibited a male specimen of the Rocky Mountain Sheep (Ovis montana), which Professor Jameson had lately received from the Colombia River from Dr M. Gairdner. remarked, that although its fur was of no value, it ought to be introduced into this country, not only from the delicacy of its flesh as food, and the fine leather to be prepared from its skin, but also from its noble figure. The Professor stated that he had many years ago brought this animal under the attention of the Society, and it was to be regretted that no steps had as yet been taken towards its introduction, it being, from its hardy nature, likely to do well in our Highland mountainous districts,-Sir Patrick Walker exhibited a specimen of the moth Phalæna (Geometra) papilionaria, taken last summer in Aberdeenshire, and new to Scotland. He then made some remarks on its geographical distribution in England and on the continent of Europe, and mentioned several places, where it is found in great abundance.

Dr R. K. Greville, formerly Vice-President, in the chair.—
1. Notice of Fossil Fishes found in the neighbourhood of Edin-

burgh, &c., by Professor Jameson.-The Professor remarked that he had been induced to exhibit a part of his collection of fossil fishes to the Society, for the purpose of correcting an oversight of M. Agassiz, who states, in his work on Fossil Ichthyology, that he had received from Professor Jameson a series of fossil fishes from Burdichouse, whereas none of the specimens he sent him were collected at Burdiehouse, or even in Mid-Lothian, the whole being from Fifeshire. The Professor also stated that the discovery of fossil ichthyolites in this neighbourhood was not of a recent date, as he had found bones and scales of fishes more than eighteen years ago in our secondary deposits, and had been in the practice for many years back of stating the occurrence of these remains to his pupils in the lecture-room, and pointing it out in the field. Some general observations were then made on the age of fossil fishes, their distribution in red sandstone and limestone. slate-clay, bituminous shale, and coal in the Lothians, Angusshire, Lanarkshire, &c.; and he concluded by remarking that Agassiz, after an examination of several hundred species of fishes from secondary rocks, had found no character whatever to distinguish fresh from salt water fishes. The species exhibited were the following: Palaeoniscus ariolatus, ornatissimus, Robisoni; Eurynotus crenatus, and Pygopterus Jamesoni.—Dr Traill then made some remarks on the identity of the limestone of Fifeshire with that of Burdiehouse, which he stated was proved not only from its geological position, but also from the fossil fishes which were exhibited by Professor Jameson, they belonging not only to the same genera, but all, with one exception, being of the same species as those found at Burdiehouse.

2. On the similarity of some Birds from Northern India with European Species, by Professor Jameson.—In continuation of his list of Birds of Northern India, nearly allied to the European, the Professor remarked, that it was his intention (already stated last year) to bring before the Society every species which should come under his observation, for the purpose of pointing out the

similarity, in many respects, of the ornithology of that region with that of Europe. With this intention, therefore, he had now to lay before the Society three species, bearing a striking resemblance to the European, viz. Saxicola rubicola, Sturnus vulgaris after second moult, the bird in full plumage having been already exhibited, and Sitta Europea; the last differing, however, in being of a deeper colour below. A fourth species was produced very nearly allied to the Sitta Europea, which, however, presented characters sufficiently marked to form a new species; and from the banded tail being the most prominent, the Professor gave to it the specific name of vitticauda. A specimen of the Sitta frontalis from Northern India was also exhibited, and its wide geographic distribution pointed out, it being first found in Java, and described by Dr Horsfield.

3. It was mentioned, that the very remarkable fact of the expansion of liquefied carbonic acid, lately observed by the French academicians, has been fully verified by Mr Kemp, lecturer on chemistry, who finds that the expansion is not peculiar to this liquefied gas, but belongs to all other gases in the liquid state. At this meeting of the Society, Mr Kemp exhibited a specimen of the liquefied sulphurous acid gas, hermetically sealed in a glass tube, and separated from the materials from which it had been generated. This specimen of the liquefied gas occupied 8 inches of a tube, 5-8ths of an inch in internal diameter, and when cooled from the temperature of 60° down to 14° of Fahr., or the point at which it becomes liquid under the ordinary pressure of the atmosphere, it contracted one inch, but when heated an equal number of degrees above 60°, viz. 46°, it expanded through a greater distance than it had before contracted by the abstraction of an equal amount of caloric, shewing that the expansion went on at higher temperatures in a slightly increasing ratio, so that the expansion between its liquefying point, viz. 14° and 212°, the boiling point of water, is nearly one-third of its whole volume, the pressure against the expansion being at 212°, about 25

atmospheres. That this property does not belong to the lique-fied gases exclusively, but resides equally in all other fluids, when raised above their boiling points, is shewn by the following experiment; thus, ether, when raised from the temperature of 60° to 95° of Fahr., or its boiling point, undergoes an inconsiderable expansion compared with the expansion produced by an equal increase of temperature above its boiling point, when it may be said to be in the same condition with the liquefied gases in regard to pressure, and carbonic acid suffers nearly an equal expansion by an equal increasing temperature with the liquefied gases.—The members afterwards adjourned to Dr Hope's laboratory, when Mr Kemp, Dr Hope's Experimental Assistant, exhibited an apparatus he had constructed for the repetition of the experiment on the solidification of carbonic acid, which he had, at the request of the Society, prepared for that purpose.

1835. Dec. 19.

Professor Traill, Vice-President, in the chair.—Dr Martin Barry exhibited the ganglion oticum in the human subject, as dissected by himself under the eye of Professor Tiedemann of Hiedelberg, and pointed out, by means of very large and carefully executed diagrams, taken from the drawings of Arnold, its connection with the organ of hearing.—Professor Jameson communicated a notice by M. Dufrenoy on the period and mode of formation of the Monte Somma, and of Vesuvius. He also communicated a notice to prove that we have no historical evidence of the existence of the fossil Elk of Ireland and the Isle of Man as a living species, the rude figure in the cosmographia of Munster not representing the elk but the fallow-deer.—Sir Patrick Walker exhibited some insects which prove very destructive to the pine forests in the Highlands of Scotland, and made a few observations on their mode of boring into the wood.

Dr Traill, Vice-President, in the chair.—Mr James Wilson read a paper on the Birds included under the genus Eurylaimus

1836. Jan. 9, of Horsfield, illustrating his remarks by specimens and figures.—Dr Deuchar gave an account of some new tests for easily distinguishing carbonates from bi-carbonates, and exhibited the mode of making the experiments.—Sir Patrick Walker then read notices regarding the occurrence, near Edinburgh, of several native birds, generally regarded as extremely rare, particularly the Motacilla neglecta, first remarked by him on the banks of the Water of Leith in 1804 (but referred by him to the Motacilla flava, until he became acquainted with Gould's observations), and often observed since that time; likewise the Redstart (Sylvia Phœnicurus) in various places around the city; the Dusky Grebe, shot at Lochend; and the Ardea minuta, killed at the mouth of the Tyne in East Lothian.—Mr K. T. Kemp exhibited the experiment of the solidification of sulphurous acid.

1836. Jan. 23. Bindon Blood, Esq., Vice-President, in the chair.—A paper was read, entitled, "Remarks on the circumstances to be chiefly attended to in the execution of a Geological Survey of Scotland."—Mr Kemp shewed a method of liquefying chlorine at a cold of —26° Fahr., and of keeping it in a liquid state at the temperature of the atmosphere, by a pressure equal to five atmospheres and a half.

Feb. 6.

Robert Stevenson, Esq., Vice-President, in the chair.—Mr Kemp described and exhibited experiments, proving that chlorine, iodine, bromine, &c., bleach without the decomposition of water or the presence of oxygen gas. He likewise shewed a modification of the differential thermometer.—Suggestions were communicated, by the Rev. Mr Robertson of Inverkeithing, of easy methods of analysis, for practical purposes, of the mineral waters usually met with.—Dr Martin Barry laid upon the table specimens of red sandstone, from the county of Tyrone, abounding in fossil fishes belonging to the specimens of leeoniscus catopterus, Agass.—Dr Traill exhibited specimens of

sandstone-flag from Pomona, Orkney, containing large scales of fishes.—The Society, on the suggestion of the President and Council, resolved to recommend to the Lighthouse Board the cutting of marks on rocks at half-tide level on various parts of the shores of this country, with the view of ascertaining whether the land is rising, sinking, or stationary; and directed the Secretary to communicate on the subject with the Royal Society of Edinburgh, and the Highland and Agricultural Society of Scotland. A committee was appointed to attend to this matter, and to co-operate with committees which it was hoped might be appointed by the above-mentioned bodies.—Professor Jameson read a notice, by Mr Christie of Banff, regarding the lias found near Banff, and which was discovered there by the author.-Mr Wilson read Lieutenant Champion's (91st regiment) account of the curious phenomenon occurring in the island of Cephalonia, described by Dr Davy.-Sir Patrick Walker exhibited a specimen of the Dusky Grebe shot at Lochend, near Edinburgh, and Professor Jameson exhibited a specimen of the Wryneck taken in Fife.-Professor Jameson made remarks on a collection of birds made by Captain Clunie in New South Wales, among which were specimens of the Sula alba from Moreton Bay. He also shewed a new species of Pernis, he named, after the gentleman who brought it home from India, the P. Elliotii. Two Buzzards lately killed in Britain were placed on the table; one of these nearly allied to the Falco Jackall of Le Vaillant, was killed near Birmingham; and of the other, killed near Newcastle, a minute description was communicated by Mr William Jameson.

Professor Jameson in the chair.—Professor Forbes read remarks on the Physical Geography of the Pyrenees, chiefly in connection with the celebrated hot-springs of that district; and exhibited an extensive series of rocks and minerals.—Mr Kemp read remarks on the ignition and volatilization of carbon

1836. Feb. 20. in the Torricellian vacuum by galvanic electricity; illustrating them by experiment.

1836. March 12. Professor Jameson, President, in the chair.—The Secretary read Dr Parnell's account of the occurrence of the Whitebait, Clupea alba, in the Firth of Forth in considerable abundance; and also his description of the Sprat or Garvey-herring, Clupea sprattus; both papers being illustrated by beautifully preserved specimens and drawings.

March 26.

David Falconar, Esq., formerly Vice-President, in the chair. -The Secretary read Dr Parnell's account of the Tadpole fish, Raniceps trifurcatus, and of the Sea-snail, Cyclopteris liparis, observed by him in the Firth of Forth, and specimens of both were exhibited.-Mr Wilson, for the Secretary, then read remarks on the Vitality of the Toad, communicated by the Rev. Edward Stanley of Alderley Rectory.-Dr Thomas Aitken gave an account of the anatomy of a specimen of the Ursine Sloth, Ursus labiatus, which died a short time ago in a travelling menagerie while at Edinburgh, demonstrating the peculiarities of the organs of respiration and digestion. The stuffed specimen of the animal was also exhibited.—Professor Jameson exhibited a series of birds from Northern India, collected by Mr Hamilton Stirling, which, he remarked, was remarkably interesting, as presenting many species which were not known to exist in that quarter. Mr William Jameson pointed out several of these; of the rapacious order he noticed the Milvus govinda and Accipiter dukhunensis, the former of which was considered to be probably the young of the Falco Cheela. With regard to the geographic distribution of the genus Milvus, it was stated, that it occurs in all the different continents of the Old World and New Holland, but that it has not as yet been detected in the New World, its place being there supplied by the genus Nauclerus. Specimens of the Gypaetos barbatus were again laid be-

fore the Society, Professor Jameson having many years ago exhibited this bird sent from Northern India by Lieutenant Tytler (which, since that time, has been discovered by other travellers), for the purpose of pointing it out under the form of the Vultur Niger, it in the young state being considered as a distinct species, and described under this name; and also for the purpose of shewing that it, from the nest upwards, undergoes the same changes as the European species, a character, before all others, marking them to be one and the same species. In regard to British birds in general, in connection with Indian ornithology, Mr Jameson stated, that more than one-third of them occur in India, either identical with, or undergoing certain slight modifications in the colour of the plumage, size, &c., characters which, if their habits and manners are the same, would lead him to consider them rather as marked varieties than as new species. To the diurnal rapacious birds Mr Jameson particularly directed the attention of the Society, and stated, that of the 18 diurnal birds of prey found in this island, the following striking distribution was presented, viz. In common with Europe 3; Europe and Asia 2; Europe, Asia, and New Holland, 1; Europe, Asia, Africa, and New Holland, 3; Europe, Asia, and North America, 5; if, however, the Circus cineraceus exists in North America, which is not at all improbable, we shall have 6; Europe, Asia, and South America, 1; Europe and North America 3. To these conclusions, Mr Jameson remarked, he had come, principally from an examination of the magnificent collection in the Museum of the University of Edinburgh. After some other general observations on the identity of particular species of rapacious birds, in which it was stated, that the Falco cherrug of Gray is the female of the Falco islandicus; the Circus pallidus, Sykes, the young male of the Circus cyaneus; the Circus variegatus, the Circus rufus, &c.; Mr Jameson exhibited specimens of the Gallus bankiva in its various stages, and remarked, that it is probably one of the originals of the domestic fowl, which seems to have ori-

ginated not from one but from many species; Bucco grandis; Phasianus albo-cristatus in its various stages; Parus (Leiothrix) furcatus, Temminck; Cinclus Pallasii, Temminck. With regard to the characters assigned to the genus Leiothrix by Swainson, of which the Parus furcatus is the type, and which has been justly separated from the true Pariadæ, some observations were made, shewing that several of these are quite inapplicable to the type of the genus. In exhibiting the Cinclus Pallasii, Mr Jameson remarked, that the genus was confined for many years to but one species, the existence of the Pallas dipper being called in question, and that not found out of Europe. Now, however, we have three, and probably a fourth (a bird existing in the collection of the University of Edinburgh, which may be placed in this genus, or rather forms a connecting link between the genus Cinclus and that of Pitta), some of which are found in all the great continents of the world, with the exception of New Holland. the Cinclus Pallasii is the same as the Cinclus Americanus, an opinion advocated by L. Bonaparte, can only be maintained by those who have not had an opportunity of comparing the two species, being very apt to be misled by the meagre description of the former by Temminck; one character alone distinguishes the two species, viz. the Pallas dipper is more than a third larger than the American; moreover, the latter never assumes the colour of the former, at least Mr Jameson was unable to detect, in a series of specimens of the Cinclus Americanus, in the Museum of the University of Edinburgh, the slightest approach to the tinge of colour assumed by the Pallas Dipper. A specimen of Wryneck (Yunx Torquilla) was exhibited, which was killed in February last in Fifeshire.

Dr R. K. Greville, formerly Vice-President, in the chair.—A 1836. notice was read on the dolomization of the marble limestones of Skye, with analysis of the same shewing their magnesian cha-The author stated his views in regard to the geognosracter.

April 16.

tical relations of the Plutonian rocks of Skye, which he referred to the porphyry and trap formations. He noticed, besides, the rock of St Kilda and the granite of Arran, both of which exhibit several of the characters of the porphyry series, and may probably, in a geognostical sense, be considered as porphyries rather than granites. The wholesale appropriation to himself of the geology of Scotland (in despite of all the published and unpublished accounts of Scottish, English, and Foreign geologists) by Dr MacCulloch, was noticed; and it was remarked by several members, that a better spirit was now generally abroad, and that few were disposed to follow in the path of the author of the Geology of the Hebrides.-The Assistant-Secretary read a communication by Edward Hamilton Stirling, Esq. on the Calaite or Mineral Turquois Mines of Nishapur in Persia.

Professor Jameson in the chair.—The Assistant-Secretary read a letter from M. le Comte de Moligny, dated Besancon, 8th September 1835, giving an account of a tremendous fall of a part of a mountain called the Dent du Midi. It was therein stated that a space of about two square leagues, extending from the base of the mountain to the Rhone, had thus been covered by debris, in some cases to the depth of ten or twelve feet.

1836. April 30.

Professor Jameson, President, in the chair.-A Report from the Joint Prize Committees, dated 26th November 1836, was read, approved of, and sanctioned. It was of the following tenor: "The Committees were appointed on 9th January last, to examine the communications presented to the Society in consequence of their offer of honorary Premiums for the best Geological Report of the Lothians, and best Account of the Fishes of the district of the Forth; and having considered the recommendation of the Council, that the Premiums should be awarded if the communications were found meritorious, even al-VOL. VII.

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Dec. 6.

though there should be no proper competition,—unanimously agree to report to the Society, I. That the honorary Premium of Twenty Sovereigns, or a piece of Plate of that value, should be awarded to Robert James Hay Cunningham, Esq., for his Account of the Lothians, with Maps, Sections, and Specimens; it being understood that the author will, at his conveniency, furnish the Society with a particular account of the Faults, Organic Remains, and Mines of the district; and, 2. That the honorary Premium of Ten Sovereigns, or a piece of Plate of that value, should be awarded to Dr Richard Parnell,-upon a selection from the dried specimens submitted to the Society on 30th April last, and containing such species as are mentioned by the author as new to the district, or which may be considered in any way doubtful, being presented for the Museum of the Society."-At this meeting, Dr Paterson gave an account of the fossil fishes found in the strata belonging to the coal-formation at the beach between Newhaven and Granton; illustrating his communication by specimens. And Dr Traill read a notice regarding the poisonous bug of Persia; and exhibited specimens sent home by Dr Bell from Miana.

1836. Dec. 17. Professor Jameson, President, in the chair.—The Assistant-Secretary read Dr Paterson's account of the fossil plants found in the coal-formation at Wardie; while Dr Paterson exhibited to the members the illustrative specimens.—Dr Barry then read a paper on the unity of structure in the animal kingdom, illustrating the same by large diagrams.

1837. Jan. 21. David Falconar, Esq. Vice-President, in the chair.—The Secretary read a note from Professor Jameson relative to a splendid specimen of sun-fish, weighing 217 lb., and apparently a new species, lately captured in Leith Roads, which was exhibited to the meeting.—Mr William Jameson read a notice regarding the occurrence of the Sacred Ibis, Ibis religiosa, in New

South Wales, and exhibited specimens from that region.—Dr Robert Hamilton then read an account of the fur-seal of commerce, found at the New Shetland Islands by the late Captain Waddel, shewing that it is identical with the Otaria Falklandica, first described by Pennant.

1837. Feb. 4.

Robert Stevenson, Esq., Vice-President, in the chair.—The Assistant-Secretary read a letter from Captain Alexander, the traveller, dated Doorne River, 30°.40' south latitude, Africa, affording some interesting information. Likewise a letter from David Macadam, Esq., dated H. M. Ship Portland, Athens, May 1. 1836, giving an account of the progress, at that date, of the restoration of that ancient city, accompanied with a copy of a book printed at Athens, containing many inscriptions not hitherto published, and likely to be soon obliterated; also with a meteorological table of the weather on the coast of Helas.-Dr Neill read an account of a curious kind of monstrosity observed in the common garden wall-flower; communicated by Dr Paterson, with specimens of the anomaly.—The Assistant-Secretary then read the Rev. Mr Robertson's account of the Geology of Inverkeithing. He likewise read the Rev. Edward Stanley's account of the analysis of the mineral waters at Rippoldsau.—It was then proposed to the meeting to address a Memorial to the Commissioners for Northern Lights, praying them to establish daily tide-level observations at the different lighthouse stations where suitable situations might present themselves for that purpose. This was unanimously agreed to; and Professor Jameson, Mr Smith of Jordanhill, and the Secretaries, were appointed a committee, with powers to prepare and present such a memorial.*

SIR-

^{*} In consequence of the above resolution, the following memorial was addressed by the committee to Charles Cuningham, Esq., Secretary to the Commissioners of the Northern Lights:—

Feb. 18.

Dr Thomas Stewart Traill, Vice-President, in the chair.—The Assistant Secretary read Mr William Jameson's critical examination of Mr Swainson's account of the distribution of British birds, his observations being founded on the examination of numerous specimens in the University Museum.—Professor Jameson then read a notice regarding the occurrence of Arragonite near Ely and Craill, and its being found more lately by Lord Greenough at Lochgelly, in secondary trap-rocks. Professor Jameson likewise gave an account of a series of rocks collected in the Caucasian range by Major-General George Wright.—There were exhibited to the meeting a very fine specimen of the red orang-outang of Borneo, the great sloth from South America, a new species of eagle from Northern India, and the great Californian vulture.

Sim—We have been appointed a committee by the Wernerian Natural History Society of Edinburgh, to represent to the Commissioners of the Northern Lights the importance of an accurate determination of the relative levels of sea and land on the British coast, and to request respectfully, but earnestly, that the Commissioners would order daily observations of the levels of high and low water to be made and registered at the lighthouses best adapted to such experiments. Trusting that you will lay this expression of our desire for the promotion of so important an object before the Commissioners, we remain, &c.

To this memorial the following answer was received:-

NORTHERN LIGHTS' OFFICE, EDINBURGH, 27th April 1837.

Gentlemen—I beg to acknowledge the receipt of your letter of the 19th, containing a request, on the part of the Wernerian Natural History Society, that the Commissioners of the Northern Lighthouses would order daily observations of the high and low water to be made and registered at the lighthouses best adapted to such experiments. I am directed by the Commissioners to acquaint you, that they will have great pleasure in complying with your request, and that they have made a remit to Mr Stevenson, their engineer, to make the requisite arrangements, and to correspond with you on the subject. I am, &c.

(Signed) C. CUNINGHAM, Sec.

Professor Jameson and Committee of Wernerian Natural History Society, College.

1837. March 4.

David Falconar, Esq., Vice-President, in the chair.—The Assistant-Secretary read Mr Hamilton Stirling's observations on the Punnah diamond-mines. A notice regarding the granite at Kingston Harbour, Dublin, and the trap-rocks of the islet of Pladda, off Cantyre, with specimens transmitted by Mr Stevenson, civil-engineer, was read.—The Assistant-Secretary then read a notice regarding recent marine shells found in a bed of clay thirty feet above the present level of the Firth of Forth, by Mr James Nicol, Polmont. Mr Smith of Jordanhill communicated a letter from the Rev. David Landsborough of Stevenston, describing a deposit of similar recent shells mixed with sea-weed at a similar elevation above the present level of the Firth of Clyde.—After a lengthened conversation on the subject of the removal of the Government Trigonometrical Survey from Scotland to Ireland, the meeting agreed to remit to the Council of the Society to prepare a Memorial to Government, requesting that the triangulation of Scotland should speedily be resumed, completed and published. And for this special business, the meeting directed that Mr Smith of Jordanhill and Mr James Stuart Menteath jun. of Closeburn, be summoned to the meeting of Council.—There was then laid on the table Lord Gray's Kinfauns Meteorological Table for 1836, and also that of the Rev. Mr Macritchie of Cluny; and a skeleton of a common cock, shewing a curious abnormal formation in that bird, was exhibited and explained.

David Falconar, Esq., Vice-President, in the chair.—The March 25. Assistant-Secretary read a communication from the Rev. Samuel Traill, on the mode of ascertaining the rate of the increase of the internal temperature of the earth; likewise an account of experiments made by Mr Peter Grant on the new substance named Donium, found in the Davidsonite of the Aberdeen quarries, communicated by Professor Fleming of King's College,

Aberdeen.—Dr Martin Barry then read further observations on

the unity of structure in the animal kingdom, and on congenital anomalies, including hermaphrodites; with remarks on embryology, as facilitating animal nomenclature, classification, and the study of comparative anatomy; illustrating the whole by diagrams.

1837. April 8. Dr T. S. Traill, Vice-President, in the chair.—It was intimated that the Council had passed a resolution, directing the Secretary to write to the Secretaries of the Royal Society of Edinburgh, and the Highland and Agricultural Society, suggesting the importance of co-operation on the part of the principal scientific associations, and especially of these societies, in an application to Government for the resumption of the trigonometrical survey of Scotland.—The Assistant-Secretary read the first part of Captain Mackenzie's account of his overland journey from India.—Mr Smith of Jordanhill read an account of some extraordinary optical phenomena depending on atmospheric refraction, observed in the counties of Ayr and Stirling.—Mr Macgillivray then read a paper on the geological relations, and animal and vegetable productions, of the Cromarty Frith, with observations relative to the estuaries and sea-lochs of Scotland.

April 21. The following Memorial, prepared by the Council and Messrs Smith of Jordanhill and J. Stuart Menteath jun. of Closeburn, was read and approved of.

- "Unto the Right Honourable the Lords Commissioners of His Majesty's Treasury, the Humble Memorial of the President and Members of the Wernerian Natural History Society of Edinburgh;
- " Sheweth,
- "That while your Memorialists view, with the utmost satisfaction, the progress which has been made in the noble Ordnance Surveys of England and Ireland, and are fully alive to the im-

mense advantages which those parts of the Empire are already deriving from the admirable trigonometrical operations by which their physical geography has been defined, your Memorialists beg leave humbly, and most respectfully, to urge upon your Lordships' attention the very defective state of the best existing Maps and Charts of Scotland, and to suggest to your Lordships the propriety of directing the resumption of the Triangulation, and completion of the Trigonometrical Survey, of Scotland, which has been so long and unaccountably suspended, after it had been auspiciously commenced.

"The errors in Arrowsmith's Map of Scotland, which has the reputation of being the best we possess, are so numerous and important as to render the construction of a Geological Map of the country, on which dependence can be placed, an impracticable undertaking; while its erroneous positions of our Coasts and Islands present the most formidable obstacles to navigation. The form and position of headlands, and even of considerable islands, in this map, and in our best charts, are erroneously given; and sometimes dangerous rocks and whole islands are totally omitted. For example, your Memorialists beg leave to call your Lordships' attention to the following facts. tant rocks of the Stack and the Skerry, off the northern coast of Sutherlandshire, as well as the Island of St Kilda, are totally omitted in Arrowsmith's Map, while the important Islands of Barra and Rona are misplaced, both in latitude and longitude. In some charts the large Island of Arran is laid down as six miles from Bute; in others as nine miles, and in a third as twelve miles distant from that island. Pladda Island Light, in charts, is placed as 16' N. of Ailsa Craig; whereas its true distance is only 10' 20". These last are serious errors at the entrance of so important a river as the Clyde.

"Some years ago Dr MacCulloch was employed, at the public expense, to make a Geological Survey of Scotland, a circumstance utterly unknown to any public body in Scotland, until the Parliamentary papers shewed that he had drawn from the Treasury upwards of L.7000 for that service. But the only fruit of this expenditure is the publication of his posthumous Geological Map, on which unfortunately little reliance can be placed for local details, as a trigonometrical survey should have preceded any attempt to represent the position of the rocks and mineral productions by a coloured map. Of this truth Dr Mac-Culloch appears to have become sensible, when he had advanced the imperfection of our best maps as an excuse for his delay in preparing the materials he had collected.

"Your Memorialists do not consider it necessary to enter into any detailed observations on this occasion on the numerous and important advantages which must result to navigation, commerce, and agriculture, or the scientific interest which would arise from the completion of the Trigonometrical Survey of Scotland; as your Memorialists have no doubt that these are obvious to your Lordships; and they have the fullest confidence in the desire of his Majesty's Government to extend the benefits of accurate geographical knowledge to all parts of his Majesty's dominions.

" Signed in name of the Society,

" R. Jameson, President.

"University, Edinburgh, 26th April 1837."

The following Minute of Council was also read:—" The meeting directed that 100 copies of the Memorial be printed; that a fair copy be written out for the Treasury, to be signed by the President in name of the Society, and transmitted through a Member of Parliament; and that afterwards a printed copy be transmitted to each of the Lords Commissioners, to the Speaker of the House of Commons, and to each of the Scotch Members of Parliament," &c.—The Assistant-Secretary read a continuation of Captain Mackenzie's account of his overland journey from India, particularly describing the present statistics of Mocha; also an account, by Mr Percy, of a visit, last summer, to the Jardin, near Chamouni, with a list of alpine plants.—Mr

Kemp then exhibited some interesting experiments with potassium, producing readily the metallic bases of various earths, and shewing how the sudden inflammation of the potassium, on coming in contact with water, might be rendered useful in affording an instantaneous though transient light in a dark night at sea.—

The Society adjourned till November next.

THIRTY-FIRST SESSION.

Professor Jameson in the chair.—Dr Martin Barry exhibited a living specimen of the Proteus anguinus; and having, with a lancet, drawn a small portion of its blood, shewed the globules by means of a microscope by Schiek of Berlin, these globules being about fifteen times larger than those of the human blood.

1837. Tov. 25.

Professor Jameson in the chair.—The Assistant-Secretary read the Rev. Dr Anderson's account of remarkable fossil remains, especially fishes, found in the sandstone of Fifeshire; and exhibited a series of interesting and beautiful specimens.—He then read the 1st Part of Dr A. Boué's remarks on the scenery, antiquities, population, agriculture, and commerce, of Central Turkey.—Professor Jameson exhibited an enormous tibial bone of a mammoth, from the Himmalaya range in Upper India (from the collection of Colonel Colvin); likewise two skulls of the great or red orang-outang; and a fine specimen of the stork, killed on the mainland of Shetland last autumn, and transmitted by William Mouat Cameron Mouat, Esq.

Dec. 9.

Professor Jameson in the chair.—The Assistant-Secretary read Mr G. Maclaine of Batavia's remarks on the geology and mineralogy of Java, and exhibited specimens; likewise remarks on a cheiropterous animal, taken in the tombs of the kings of Thebes, by Dr William Hibbert of the Queen's Royals; communicated by Sir James M'Grigor, Bart.—Mr William Jameson

1838. Jan. 13. exhibited and described various specimens of new or rare birds from Northern India.

1888. Jan. 27.

David Falconar, Esq., Vice-President, in the chair.—The Assistant-Secretary read a communication by Dr Charles Bell, Physician to the British Embassy at the Court of Persia, on the geology of part of the district of Mazunderan.—Professor Jameson exhibited and described a fine specimen of the head of a large mastodon from India; from the magnificent collection of Sewalic fossils presented to the University by Colonel Colvin.—Mr Kemp exhibited the experiment of the solidification of carbonic acid gas.

Feb. 10. David Falconar, Esq., Vice-President, in the chair.—The Assistant-Secretary read, 1st, The second part of Dr Boué's remarks on the scenery, antiquities, population, agriculture, and commerce, of Central Turkey. 2d, A letter from Dr Smith of Lima, on the use of ice in the cure of cholera morbus in Peru. 3d, A letter from J. B. Pentland, Esq. containing notices on elevated beaches in South America. Mr W. Jameson communicated some remarks on gulls, and described a new species from India.—Mr Kemp shewed the action of potassium on various gases.

David Falconar, Esq., Vice-President, in the chair.—Dr Martin Barry gave microscopic demonstrations of the ciliary motions, as well as of individual ciliæ in the Ostrea edulis, and exhibited diagrams of ciliæ, or rather of vibrating lamellæ, in the four orders of vertebrated animals. He likewise gave a microscopic demonstration of an unimpregnated ovulum of Lepus cunniculus, in which were seen the so-called "chorion," the yolk, containing many globules of oil, the germinal vesicle, and the germinal spot; and exhibited diagrams shewing essentially the same parts in all classes of animals, from infusoria on the one

hand, to man on the other, in other words, "fundamental unity of structure."

Professor Jameson, President, in the chair.—Dr Robert Ha- March 10. milton exhibited beautiful coloured drawings of the known species of seals, and made remarks on the characters and habits of each.—Mr R. J. Hay Cunningham read a paper on elevated beaches, in references especially to a deposit near Cockburnspath. -Dr Martin Barry then read a paper on the blood, in regard particularly to the application of histological characters in zoological classification, first proposed by Professor Wagner of Erlangen, in Bavaria. He pointed out some remarkable coincidences between the size of the red particles, and the degree of concentration of the germinative spots in fishes and amphibia, and gave a microscopic demonstration of the blood granules of the ostrea edulis, and of the unimpregnated ovulum of birds and osseous fishes.

Dr Charles Anderson, Vice-President, in the chair.—Dr Wil- March 24, liam Macdonald read a paper on the analogy between the locomotive organs in fishes and insects, illustrating the theory of unity of organization throughout the animal kingdom, with demonstrations from specimens, accompanied by drawings and diagrams.—Dr R. Hamilton concluded his exhibition and description of drawings (by Mr Stewart) of the various species of the seal tribe.—An extensive collection of fossil fishes from Burdiehouse, belonging to R. J. Hay Cunningham, Esq., was exhibited and explained.

Professor Jameson, President, in the chair.—Mr Hay Cunningham read a geognostical account of the southern part of the mainland of Shetland, exhibiting specimens of the different rocks, and illustrating his descriptions by large coloured sketches of some of the more interesting junctions, veins, &c.

April 7.

1838. April 21.

Professor Jameson, President, in the chair.—Mr Smith of Jordanhill read a paper on the latest changes of the level of the sea, particularly in the basin of the Clyde, and exhibited a series of shells from elevated beaches.—The Assistant-Secretary read Dr Lawrence Edmonston's observations on the distinctions, history, and hunting, of seals in the Shetland Islands .--He then gave a brief notice of Dr Boué's account of the geology of some parts of European Turkey; and communicated an abstract of Mr John Lawson junior's observations on the geology of the lower district of Moray, with a description of various mineral deposits in the vicinity of Elgin.-There were laid on the table, A series of daily observations on the thermometer, barometer, and rain-gauge, made at the manse of Abbey St Bathan's, by the Rev. John Wallace; and, 2. A comparative register of the symplesometer and marine barometer, kept in the H. E. I. Company's ship Charles Grant, during a voyage from England to Bombay, in 1836, by Henry Graham, Esq.

LIST OF MEMBERS.

(Continued from Vol. VI. p. 584.)

RESIDENT.

1831.

Dec. 24. BINDON BLOOD, Esq. F. R. S. E.

1834.

Feb. 1. WILLIAM COPLAND, F. R. S. E. F. G. S., Esq. of Collieston.

1835.

Dec. 5. Robert James Hay Cunningham, Esq. Dr Martin Barry, F. R. S. E.

1836.

Dec. 3. Dr Robert Paterson, Leith. 1837.

Jan. 21. James Smith, Esq. of Jordanhill, F. R. S. E. G. S.

NON-RESIDENT.

1831.

Dec. 24. WILLIAM HUTTON FORREST, Esq. Surgeon, Stirling. 1833.

Mar. 23. James Smith, Esq. of Deanston, by Doune. 1834.

April 26. WILLIAM CHRISTIE, Esq. of the Stangate Glassworks, Lambeth, London.

1836.

Dec. 3. Captain Henry Drummond, H. E. I. C.'s Service. WILLIAM STANGER, Esq. M. D. Wisbeach.

1838.

Aug. 11. Dr John Hawkins, Caermarthen.

FOREIGN.

1834.

Feb. 1. M. E. PUILLON DE BOBLAYE, Paris.

1836.

Jan. 23. CHARLES LUCIEN BONAPARTE, Prince of Musignano.

M. LE COMTE DEJEAN, Paris.

M. Lefebre, Secretary of the Entomological Society of Paris.

Professor B. M. Keilhau, Christiania.

CORRESPONDING.

1832.

Dec. 14. JAMES DUNCAN, Esq.

1835.

Dr Juan Llacayo of Madrid.

1836.

Mar. 26. EDWARD HAMILTON STIRLING, Esq. H. E. I. C. S.

April 16. James Robertson, Esq. Mining Engineer, Persia-1838.

Aug. 11. Rev. John Anderson, D. D. Newburgh. Rev. DAVID LANDSBOROUGH, Stevenston.

OFFICE-BEARERS, 1838.

PRESIDENT.

ROBERT JAMESON, Esq. Prof. Nat. Hist. University of Edin.

VICE PRESIDENTS.

Dr JOHN COLDSTREAM. DAVID FALCONAR, Esq.

Dr CHARLES ANDERSON, WILLIAM COPLAND, Esq.

Secretary, PAT. NEILL, LL.D. Librarian, JAMES WILSON, Esq. Assist. Sec. T. J. TORRIE, Esq. Painter, P. Syme, Esq.

Treasurer, A. G. Ellis, Esq. Assist. W. H. Townsend, Esq.

COUNCIL.

R. K. GREVILLE, LL. D. JOHN SLIGO, Esq. Dr WALTER ADAM, Dr WILLIAM MACDONALD. Dr MARTIN BARRY, R. J. H. CUNNINGHAM, Esq. WILLIAM A. CADELL, Esq. Or ROBERT HAMILTON.

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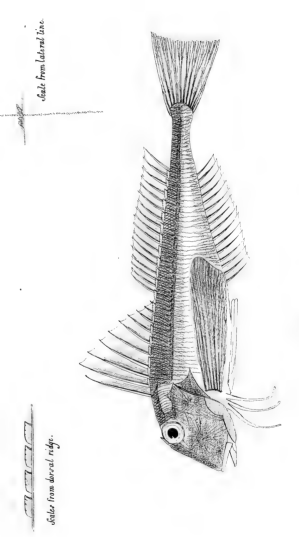
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203,	1,		PAGRUS.		PAGELLUS.
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Jeale from lateral line

Scales from dorsal nidge.

Trigla cuculus p174. Red furnard. tength.14, inches.



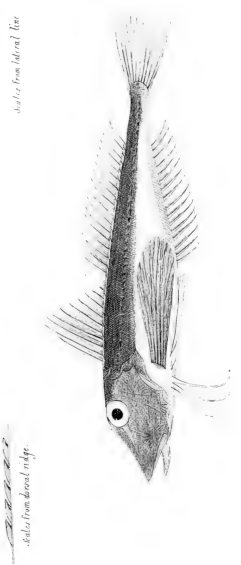


Trigla lineala. pr.75. Streaked Gurnard lengthsometer

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Jealer from lateral line



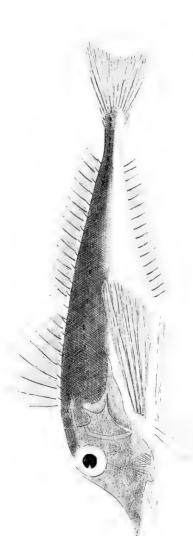
Trigla hirundo. p176. Iaphinic Gurnard. lengh.15 inches.

R. Pormll.

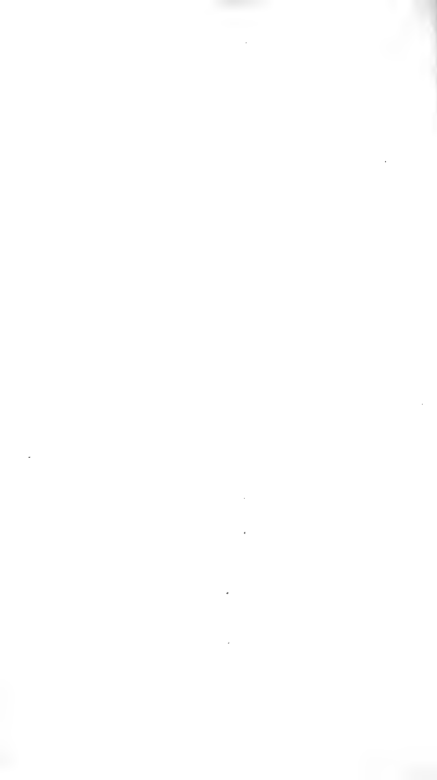


Scales from dorsal ridge.

Scales fromlateral line.



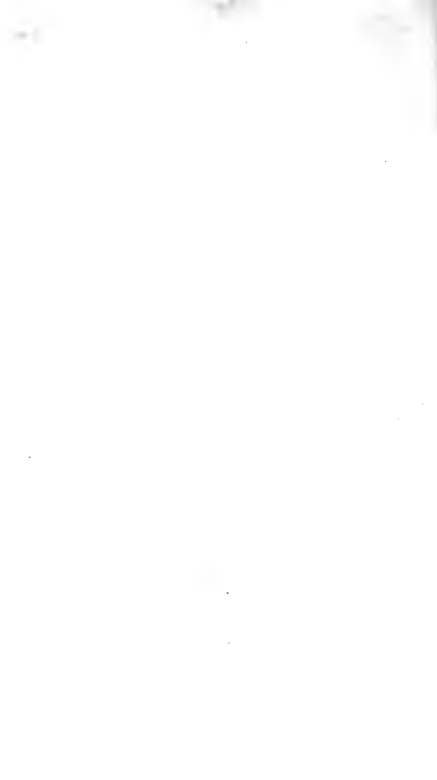
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Scales from lateral line. = "tinker historick --

> Lundan Kandam Scales from dorsal ridge.

Trigla gurnardus. ...p.178. Grey furnard length. 1. foot.



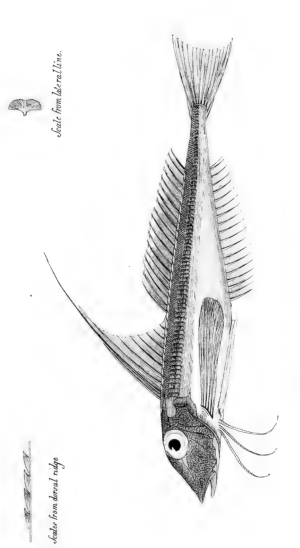
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Tugla Blochu. Blochs furnard.

p 181. length .5 inches.

Scales from dornal ridge.



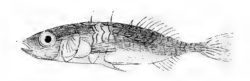


Tigla lacerna. Long-hund Coptain

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Gasterosteus leinens ... p 190. Quarter son ! Workleback Robust sign.



G. semiarmatur p. 192. Half-armed Stocklebuck n.s.





G. opinulosus
Four-spined Stickleback 7.5.



G. grinulosus (var) p.197.



Plxxvi.



Gasterosteus pungitius. p.197.
Ten-spined Stichlebach Natural size.

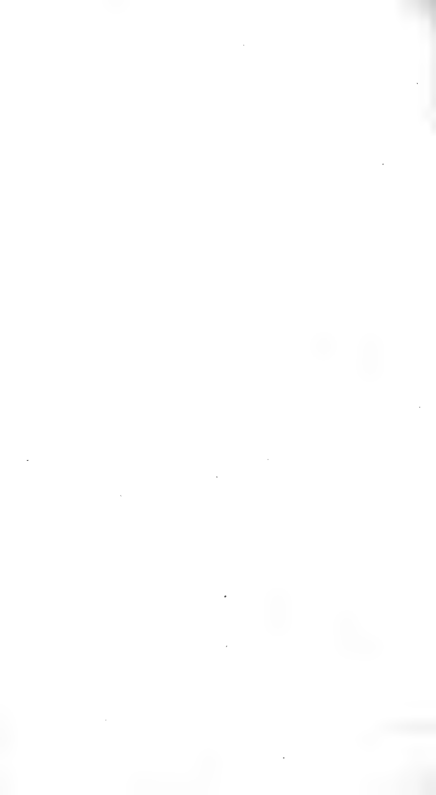


G. pangitius (var) II spines. p198. N.S.

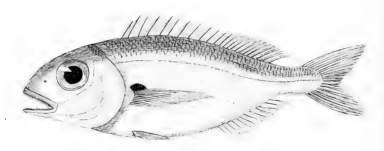




G. spinachia p.198.
Fifteen-spined Sticklebach n.S.

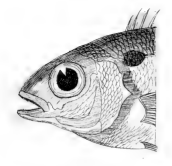


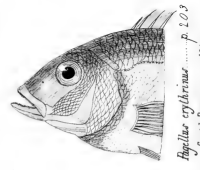
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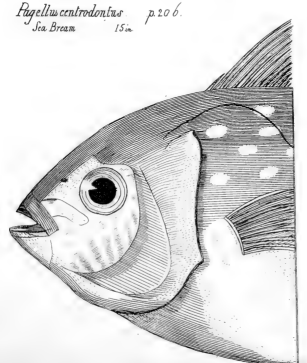


Pagellus acarne. Uxillary Bream

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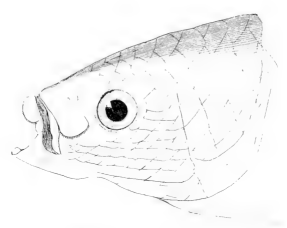




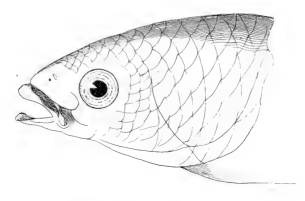


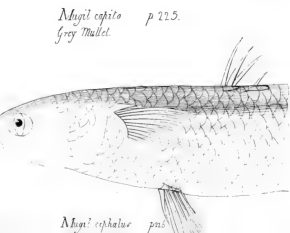
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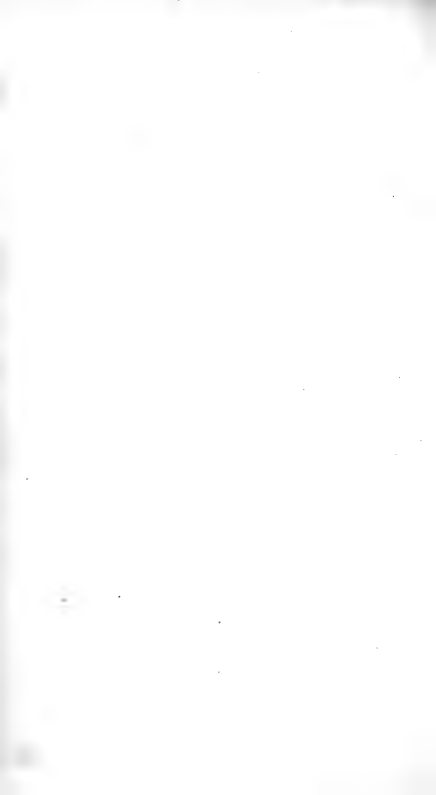




Mugil chelo p. 228. Thick-lipped Grey Mullet.











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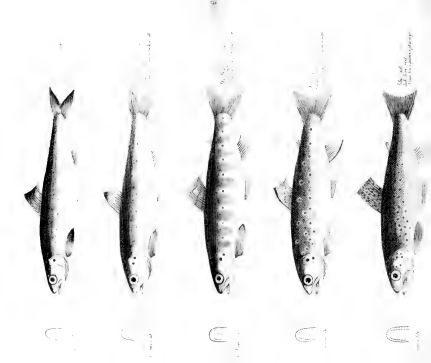
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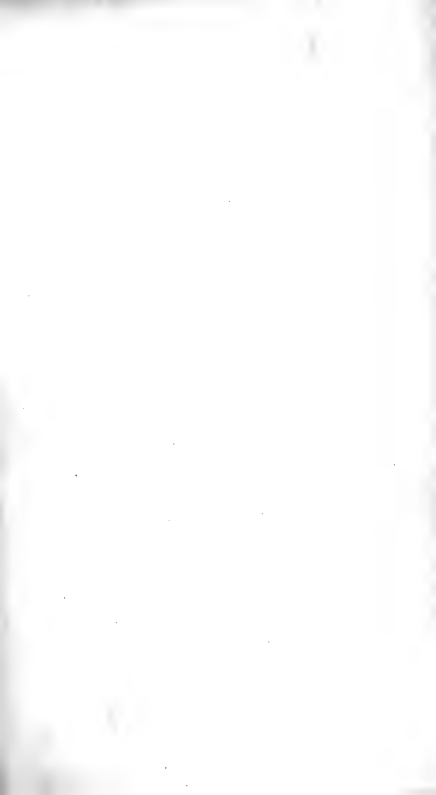












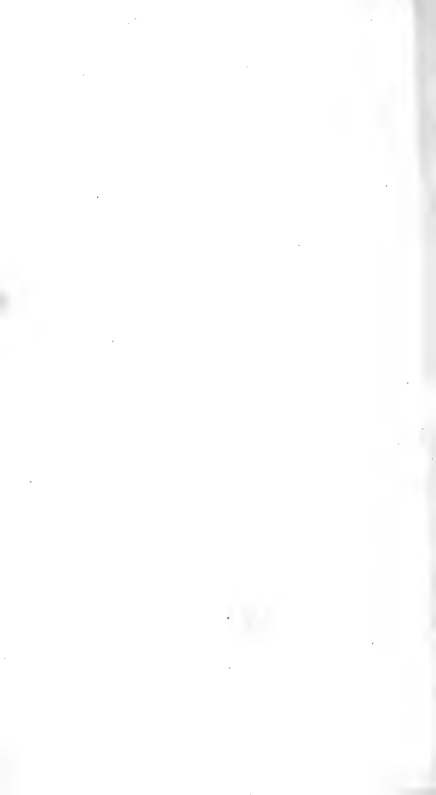








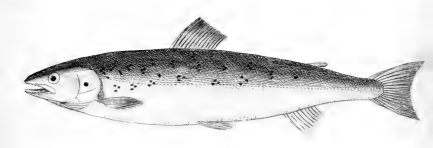
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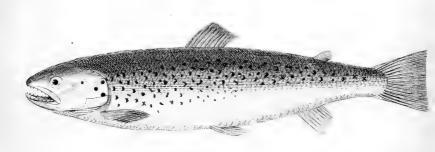
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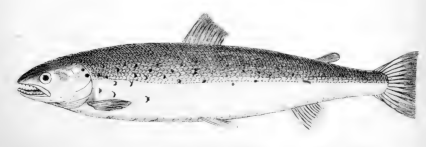
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clorway Salmon. p 208.



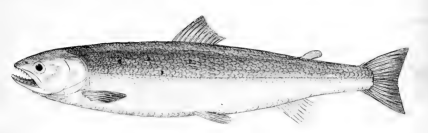
Jull- Front.



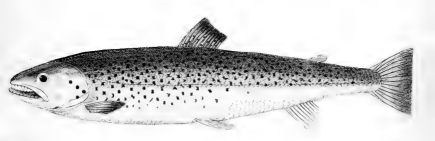
Salmon : spotted Sull-Trout.

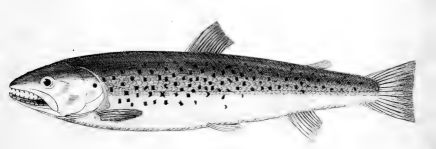


Pl. XXXIII

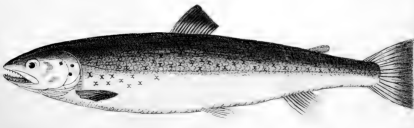


Few-spotted Bull-Trout p 291 fig. 5.



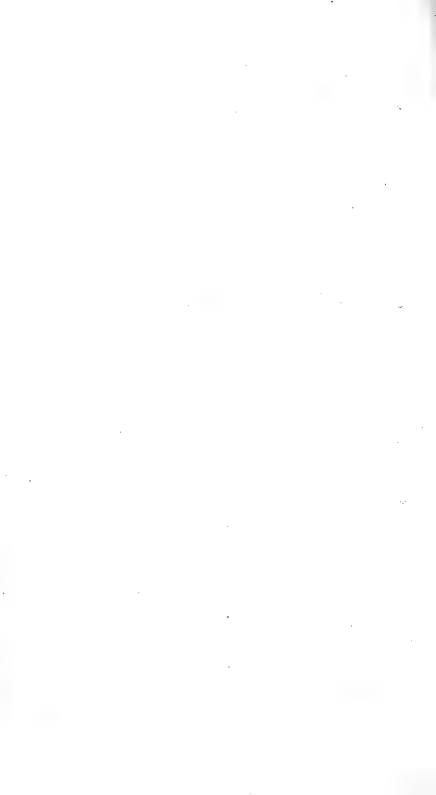


Large-headed Bull-Trout



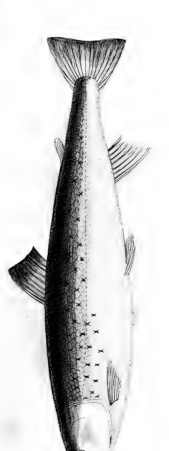
Curved-spotted Bull-Trout

fig 7





Scales and spots, natural oryc.



Salmon-Bull-Frout

1,293

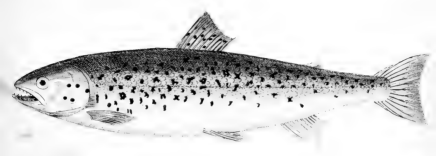


Comerine teeth

Sarull



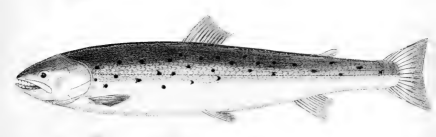
PIXXXIV.

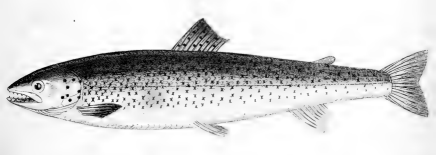


brescent-lailed Bull Front

p 298

.f.19.9.





Salmon - Trout

P 293.

fy 11.



Sectoral firi, natar**al** seye,

of a Pan eight index in lengthp. 139.



Pectoral fin, natural size,
of a young Salmon eight wiches in length





Whitehait. p 32

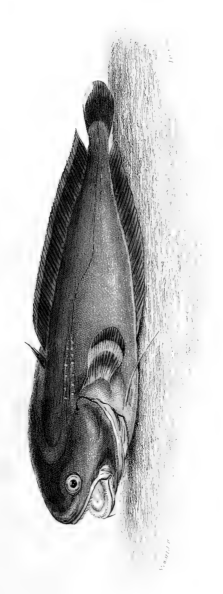


Sprat ... p 32



Herring...... p.315



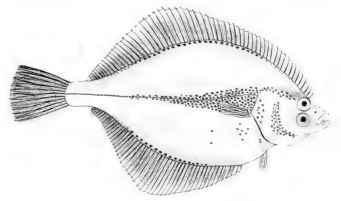


Raniceps 1197 arratus Tadpote fish

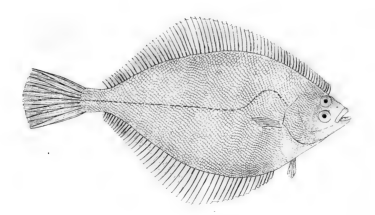
2 35



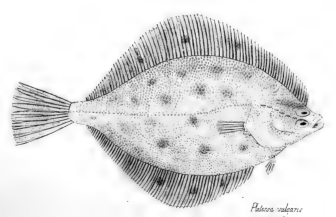
PlxxxvII



Platessa flesus Mud Flounder . p. 363 length I. boot.



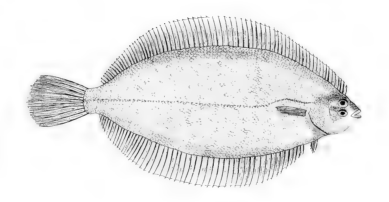
Platessa limanda Saltwater Floander p.365 length I.foot.



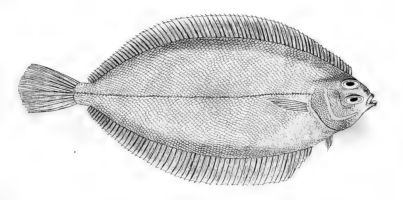
P. 361



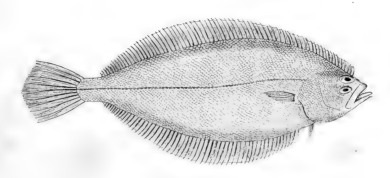
Pl.XXXVIII.



Platessa microcephalus. p.366. Smooth Dab. length 17 inches.



Platessa pola. p370.
Pole Dab. length 19. inches

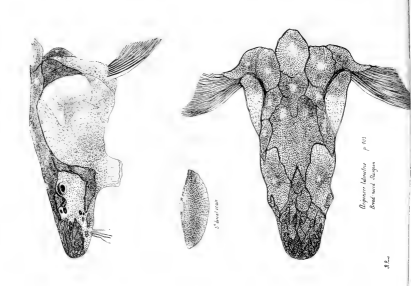


Platessa limandoides. p.368. Long Rough Dab length 11. inches.

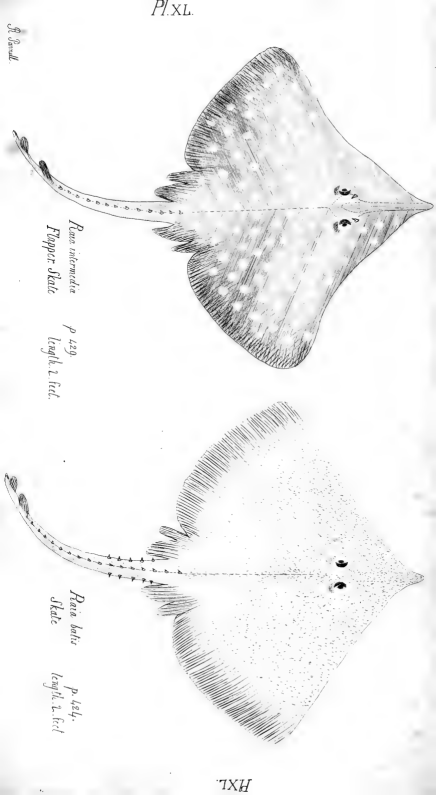




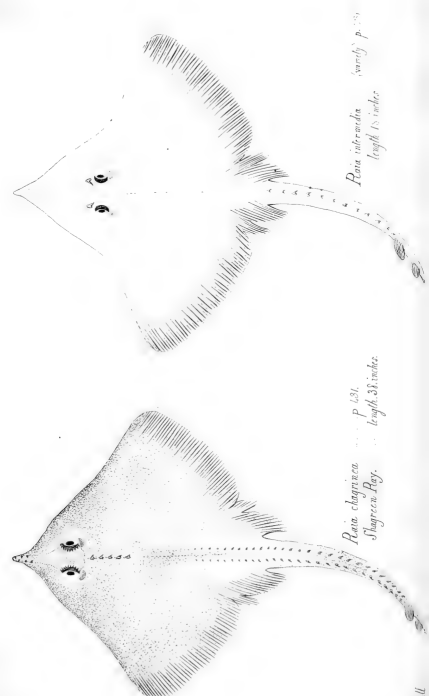






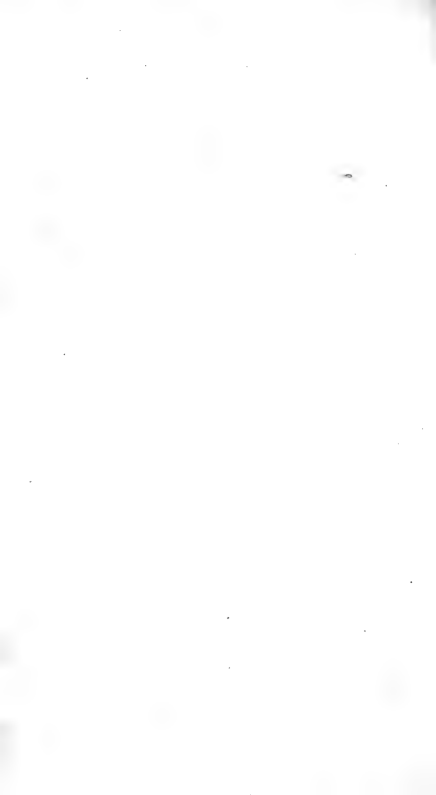


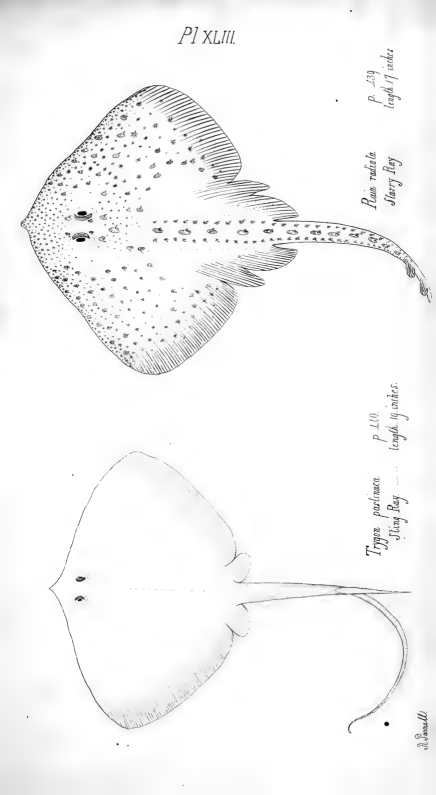


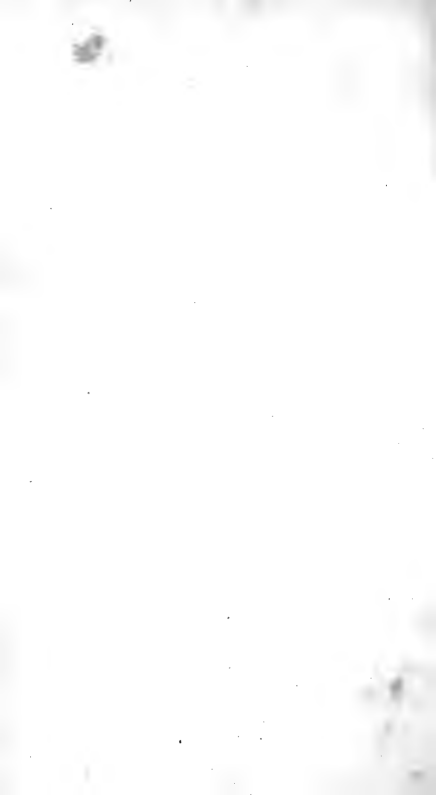


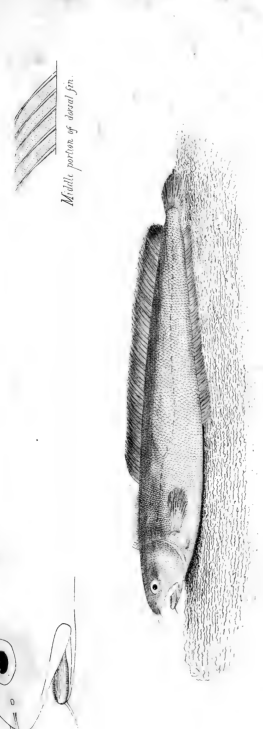
Jan G











length. 11, inches

length. 11,

Matella cimbria Four benided Rockling







